

CURRICULUM VITAE

IMRAN BASHA

Email : imranbashaagm@gmail.com

Contact : +971563823956,

WhatsApp: +971589659909.



OBJECTIVE

To develop a career at a strategic and challenging position in the department of Electrical Engineering laying emphasis of advanced engineering techniques and design involved in all phases of Electrical Engineering, where my academic background and professional experience can be utilized make it beneficial to the organization as well providing opportunities for professional and personal growth.

ACADEMIC QUALIFICATION

- Bachelor of Engineering B.E.
Course : Electrical and Electronics Engineering.
Batch : 2006-2010.
Percentage :71.0% First Class
Institution : B.S Abdur Rahman Crescent Engineering College, Chennai.
University :Anna University, Chennai – India.
- Pursuing Master degree in Business Administration (Project Management) 1stYear distance education from Sikkim Manipal University, Manipal group of Education,India.

ADDITIONAL QUALIFICATION

- Possess UAE driving license for Light Motor vehicle.
- Dubai Civil defense approved Fire Alarm Engineer.Dewa approved Engineer.

SUMMARY OF EXPERIENCE

I have successfully completed 11 years of my career as MEP Project Manager with well established,medium sized and competitive companies in UAE and undergone professional engineering training from experts inthe market.

Name of company	Period	Position	Duration
GCC Contracting LLC, Sharjah-UAE	27/12/2017 to till date	MEP Project Manager	3year 6 months
Eversafe Contracting LLC,Dubai-UAE	20/09/13 to 20/12/17	MEP Project Manager/Project Engineer	4years 4 months
Dolphin Steel Construction LLC	15/10/12 to 20/09/13	MEP Project Engineer	1year
Vikas Building contracting LLC	13/06/10 to 04/10/12	Electrical Project Engineer	2years 4 months

HIGHLIGHTS

- Knowledge and ability to design LV electrical systems.
- Professional Master Diploma degree in electrical and electronic designing using AutoCAD 2011 from CADD centre (Autodesk authorized learning centre)
- Ability to do estimation for LV projects works based on electrical design, electrical specifications & requirements.
- Preparing Power, Lighting, Telephone, INTERCOM, SMATV, CATV & Audio System Layout based on clients or consultant requirements
- Design & Preparation of LV room, Electric room, Single line diagram, Cable routing, Lighting and earthing protection system.
- Preparation and submission of phase of electrical works program, material submittal.
- Study tender documents for construction purpose clearly in detail and develop clear understanding in terms of scope, specifications and details.
- Knowledge of DEWA regulations.
- Coordination of electrical works at site with subcontractors such as Air-conditioning, kitchen cabinet, false ceiling, elevator systems, Low current systems.
- Execution of Electrical works based on DEWA regulations.
- Testing and Commissioning for LV electrical Projects such as earth impedance test, voltage drop test ..etc
- Ability to lead a team of technicians.
- Study tender documents for construction purpose clearly in detail and develop clear understanding in terms of scope, specifications and details.
- Knowledge of local procedures DEWA for getting electricity and water.
- Testing and final Commissioning for LV electrical Projects.
- Coordination of MEP and Civil works at site for smooth operations and completion of projects within timeframe.
- Ability to analyze and bring solution to the issues affecting work progress at site.
- Good reporting skills to higher officials.
- Possess construction experience for projects such as school, service centers, residential, commercial hotel buildings, oil tank farms, private villas, high rise buildings

SERVICE UNDERGONE

- Serving as **MEP Project Manager** at **M/S GCC CONTRACTING LLC** from **27/12/17 to till date** involved in execution of mep works in coordination with construction civil works To solve technical issues on site, execution of drainage, water supply, fire alarm, firefighting, electrical, HVAC works as per DM, DEWA-water, DEWA-electricity standards, DCD and follow-ups with authority as well as consultant for approvals of NOC, drawings and inspection.

Ongoing projects

Project : REFURBISHMENT OF STAYBRIDGES SUITES (B+G+49 FLOORS+ROOF) AT DIFC & (2B+G+46+ROOF) AT MEDIA CITY, DUBAI

CLIENT	:	M/S SRG PROPERTIES
LLCONSULTANT	:	M/S ERGA ENGINEERING CONSULTANTS
CONTRACTOR	:	M/S GCC CONTRACTING LLC
ROLE	:	PROJECT ENGINEER (MEP)

Completed projects

Project : G+M WORKSHOP SERVICE CENTER FOR MERCEDES BENZ FOR MS GARGASH ENTERPRISES ON PLOT NO 368-369 AL QUOZ IND-4,DUBAI

CLIENT	:	M/S GARGASH ENTERPRISES LLC
CONSULTANT	:	M/S ARKIPLAN ENGINEERING CONSULTANTS
CONTRACTOR	:	M/S GCC CONTRACTING LLC
ROLE	:	PROJECT ENGINEER (MEP)

- Served as **MEP Project engineer /Project Manager(Electrical and plumbing)** at **M/S Eversafe Contracting LLC** from **20/09/13 to till 20/12/17** involved in programming of daily manpower for several projects under my supervision. To solve technical issues on site, execution of drainage, water supply, electrical works, fire Alarm, firefighting, HVAC works as per DM, DEWA-water, DEWA-electricity, DCD standards and follow-ups with authority as well as consultant for approvals of NOC, drawings and inspection

Projects Handled over

Project : B+G+8 HOTEL BUILDING at PALM JUMEIRAH AT PJRC32G

CLIENT	:	NEW DUBAI PROPERTIES GROUP
CONSULTANT	:	RIMAL ENGINEERING CONSULTANTS
CONTRACTOR	:	AL HABBAI CONTRACTING LLC
ROLE	:	PROJECT ENGINEER (ELECTRICAL)

Project : G+4 LABOUR CAMP at JABAL ALI IND-1 DUBAI

CLIENT	:	AHAMAD ADEL MURAD
CONSULTANT	:	AL KHAWAJAH ENGINEERING CONSULTANTS
CONTRACTOR	:	M.NABOULSI CONTRACTING LLC
ROLE	:	PROJECT ENGINEER (MEP)

Project : 3B+G+23+MECH FLOOR BUILDING at DUBAI SPORTS CITY.

CLIENT	:	OASIS GROUP VENTURES LIMITED
CONSULTANT	:	AL HAWRAA ENGINEERING CONSULTANTS.
CONTRACTOR	:	AL JASSMY CONTRACTING LLC
ROLE	:	PROJECT ENGINEER (MEP)

Project : B+G+1 IRANIAN SCHOOL, at AL AZRA SHARJAH.

CONSULTANT	:	ASRI ENGINEERING CONSULTANTS.
CONTRACTOR	:	KQ CONTRACTING LLC.
ROLE	:	PROJECT ENGINEER (MEP)

Project : OIL TANK FARM FOR BUCKS OIL FZE AT HAMRIYA FREEZONE-2, SHARJAH

CONSULTANT	:	DEYAAR ENGINEERING CONSULTANTS
CONTRACTOR	:	INDUS CONSTRUCTION LLC.
ROLE	:	PROJECT ENGINEER (MEP)

Project : G+6 BUILDING FOR MR.SAEED ABDULLAH AL KHAROUSI AT ROLLA SHARJAH,UAE

CONSULTANT	:	Zarooni Engineering Consultants
CONTRACTOR	:	Faris Al Malaki BldgCont LLC
ROLE	:	PROJECT ENGINEER (Elect & Plumb)

Project : B+G+8(typical) +GYM Building at Dubai Silicon Oasis, Dubai.

CONSULTANT	:	Abdul Rahim Engineering Consultant
CONTRACTOR	:	GCC Contracting LLC
ROLE	:	PROJECT ENGINEER (Elect & Plumb)

Project : B+G+HC+4 (TYPICAL) Residential/Commercial Building at Al Warqa First, Dubai.

CONSULTANT	:	Pioneer of Experts
CONTRACTOR	:	Dar Al Tasees Contracting LLC
ROLE	:	PROJECT ENGINEER (Elect & Plumb)

Project : 3villas @ Al Quoze, Sharjah

CONSULTANT	:	Al Madar Engineering Consultants
CONTRACTOR	:	Faris Al Malaki BldgCont LLC
ROLE	:	PROJECT ENGINEER (Elect & Plumb)

Project : Full Care Medical Centre, Al Warqa, Dubai

CONTRACTOR	:	Dar Al Tasees Contracting LLC
ROLE	:	PROJECT ENGINEER (Electrical)

- Served as **MEP Project Engineer** at **M/s Dolphin Construction LLC, Dubai, UAE** from **15/09/12 to 20/09/13** involved in planning, supervision and coordination of daily MEP activities. Execution of high quality MEP works in accordance with contract drawings and specifications. Coordination of MEP works on site. Bringing solution to site issues related to technical, manpower and material for completion of MEP works within time frame. Supervision of subcontractors for HVAC, Firefighting, plumbing and electrical works. Coordination of MEP works in line with civil construction program providing clearance for shuttering, footing, skirting, plastering, false ceiling closure.

Completed projects

Project : LFIGP French school Academic city, Dubai.

Consultant	:	Emarat Al Shareq Architects &Consultants
Main Contractor	:	Dolphin Steel Construction LLC
Role	:	MEP Site Engineer/Coordinator

Project : Construction of G+M Service center, Ras Al Khor, Dubai

Consultant	:	Al Baha Engineering Consultants.
Main Contractor	:	Dolphin Steel Construction LLC
Role	:	MEP Site Engineer/Coordinator

Project : Construction of Blanket Factory Wonu International, JAFZA, Dubai

Consultant	:	Al Jassim Engineering Consultants
Main Contractor	:	Dolphin Steel Construction LLC
Role	:	Electrical Engineer.

Project : Construction of Precast School for United Holding at Academic City, Dubai-UAE.

Consultant	:	Archgroup consultants.
Main Contractor	:	Dolphin Steel Construction LLC
Role	:	Electrical Engineer

- Served as **Electrical Project Engineer** at **M/SVIKAS BUILDING CONTRACTING LLC,DUBAI,UA** from **13/06/10 to 4/10/12** individually managed electrical project works right from project estimation, preparation of electrical drawings as per client consultant requirements, calculation of total load, maximum demand, load distribution schedule, coordination with AC subcontractors and designing of DB, MDBS as per requirements taking in account of IP standards and getting approved of concerned through drawings from DEWA (Govt of DUBAI electricity and water authority) .Execution of electrical works supervision as per approved drawings from DEWA coordination at site .Final testing and commissioning, Inspection of DEWA engineers supply & release of load to the consumers.

Project handled so far

- 3 VILLAS G+1 villa+SB at UMMSHIEF, DUBAI
Consultant: BELYOAH AH Architects & Consultants
Role: Electrical Project Engineer
- 4 VILLAS G+1 Villa+SB At NADSHIBA-4, DUBAI
Consultant: TEAM 90 Architects & Consultants
Role: Electrical Project Engineer
- G+1 Villa+Driver Block At NADSHIBA -4, DUBAI
Consultant: DAR AL KHALEEL Engineering Consultants
Role: Electrical Project Engineer
- G+1 Villa+SB+Driver Block At Al BARSHA North, DUBAI
Consultant: Pioneer Engineering Consultants.
Role: Electrical Project Engineer
- 2 Villas G+1 villa+MAJILS BLOCK+SB At Al Barsha South, DUBAI
Consultant: Al Manhal Engineering Consultants.
Role: Electrical Project Engineer.
- G+1 VILLA AT AL BARSHA South, Dubai
Consultant: Al Manhal Engineering Consultants
Role: Electrical Project Engineer
- G+2 LABOUR CAMP AT Al Quoz Ind 2, DUBAI
Consultant: TEAM 90 Consultants & Architects
Role: Electrical Project Engineer

TRAINING UNDERGONE (INTERNSHIPS)

- Served as a **trainee engineer** at elevator department M/s **Modern Time Elevator Maintenance Est., AJMAN, UAE** from **08-12-2007 to 03-01-2008** and gained proper knowledge and experience about installation, running, maintenance and operation of Lifts, Elevators & Escalators and problems affecting their operation and thereby analyzed solutions to those problems.

- Served as a **trainee in electrical designing post** at **M/s AL GHANEM REAL ESTATE, SHARJAH, UAE** from **24-05-2008** to **22-06-2008** and gained work experience about electrical designing for high rise buildings ,electrical drawing preparation,load schedule preparation, calculation of total load over their respective project of **AL GHANEM BUISNESS CENTRE (G+15 Building),Sharjah,UAE**
- Served as a **trainee** in **M/s Al NaqeebElectromechanical LLC, DUBAI, UAE** from **07-06-2009** to **04-07-2009** and gained work experience about estimation of LV electrical project works used in their project and learned about various types of protection and switchgear circuits used for their commercial projects such as high rise buildings, malls, labor camps and their design of Distribution Boards.
- Underwent a **technical training** for our academic project at **National Small Scale Industrial Corporation (NSIC) Chennai**, a unit of **CENTRAL GOVERNMENT OF INDIA** from **25-01-2010** to **08-04-2010** and learned about embedded and micro-controller system code and gained work experience for the design of printed circuit board for the embedded system. During that period, I gained sufficient knowledge about various solar tracking system used and finally designed an efficient solar tracker system with the guidance of senior engineers.

INDUSTRIAL VISIT

- Underwent **industrial visit** to **Neyveli lignite Corporation (Thermal Power Plant), Ennore Thermal Power Plant, CHENNAI, INDIA** arranged by our college and learned about entire sketch of power plant from generation, transmission and their distribution of power to various substations, boiler heat control software.
- Underwent **industrial visit** to **M/s Andrew and Yule transformers company, CHENNAI, INDIA** and learned about design of various type of transformers such as single-three phase core, shell type transformers and mathematical calculation to be considered while designing these transformers.
- Underwent **industrial visit** to **M/s Integral Coach Factory ICF (Indian Railway Carriage Manufacturing Firm), CHENNAI, INDIA** and learned about step wise manufacturing of railway carriage such as flooring, welding, molding, electrical wiring, etc

COMPUTER SKILLS

- Programming Languages : **C, C++, JAVA, BASICS, VB**
- Possess **Master diploma degree in Electrical and Electronic designing** expert(in AutoCAD 2011, Orcad capture, Or cad PCB Editor, PCSCHMATICS, PSpice SIMULATION) from **CADD Centre**(International Educational institute), Chennai
- Basic Knowledge of **PLC software** ladder logic system such as **Allen Bradley, GE FANUC** and its **Automation system** for oil storage system.
- Basic knowledge of Microprocessors such as **8085, 8086, 8051, 8251**

ACADEMIC PROJECT DETAILS

EFFICIENT SOLAR TRACKING SYSTEM WITH IGBT/MOSFET CHARGING SYSTEM BY EMBEDDED CONTROLLER.IEEE 2009 Paper.

Design of C++ program code for tracking of solar panels to the point of maximum illumination of sunlight by receiving input through infrared sensors from 0 to 180 degree angle and output is send to the controller so that solar panels moves to the direction of maximum illumination. Thereby increasing overall efficiency of solar panels.

ACHIEVEMENTS

- Participated in National level technical symposium conducted by Hindustan University and won second prize in Quiz competition.
- Presented papers at national level technical symposium conducted by Hindustan University and won second prize
- Participated in several cultural events in college and school levels and won prizes.
- Secured State second mark in Second language in school HSE.

PERSONAL DETAILS

Father's Name	:Gulam Mohamed Basha.
Date of Birth	:14-10-1988
Gender / status	:Male, single
Nationality	:Indian.
Language Known	: Fluent in English, Hindi, Tamil, and Malayalam.
Permanent Address	:123, FatimaRali Street, Labbaikudikadu, Perambalur Dt-621108 Tamil Nadu, India.
Passport No	:G2584509.
Visa status	: Employer sponsorship(Residence)