

## PERSONAL DETILS

Name **AKHINA K P**  
Email ID kpakhina@gmail.com  
Contact Number +971545749524  
Address AL Bawazer Building, Bukara Street,  
Al Nahada, Sharjah, UAE.  
Visa Sponsor Husband Visa  
Date of Birth 24/04/1997  
Gender Female  
Marital Status Married  
Nativity Indian  
Languages Known Malayalam (Native language)  
English  
Hindi  
Tamil



## SUMMARY

Proficient Engineering Assistant skilled in document management and project support. Excellent problem solver with outstanding attention to detail. Managed project documents, blueprints and specifications for Electrical Projects.

## CAREER OBJECTIVE

To work with best of my abilities and skills in order to benefit my organization also to be better other in this competitive Time an influential position in the organization.

## EDUCATION

Year of Passing	Degree/Course	Percentage/CGPA
2018	Electrical and Electronics Engineer IET , Calicut university , Calicut university	8.25
2012	SSLC GVHSS ATHOLI , KERALA BOARD OF PUBLIC EXAMINATION	93 %
2014	PLUS TWO GVHSS ATHOLI , KERALA BOARD OF PUBLIC EXAMINATION	92 %

## EXPERIENCE

Jan-2021 - Jul-2021	<b>KERALA STATE ELECTRICITY BOARD</b> Graduate Engineer Trainee Handled maintenance, data entry works in kseb under the supervision of Govt. Assistant Engineer
Feb-2019 - Mar-2020	<b>Federal Bank</b> Graduate Apprentice Opened and closed savings and current accounts as appropriate. Maintained client data accurately and securely by consolidating data onto bank sites. Assisted customers in bank operations, including opening accounts, accessing safe deposite boxes and cash point operations. Promoted products or services to each customer to consistently achieve sales target

## PROJECTS

**Project Name: The Expliner**

**Role:** Group member

**Team Size:** 4

**Project Duration:** 60 Day

**Project Detail**

Low cost, light weight power line inspection robot used for detecting sag and temperature of power line

**Project Name: Sun tracking solar panel**

**Team Size:** 4

**Project Duration:** 20 Day

**Project Detail**

Design and description of a prototype for solar tracking system

**Project Name: A new PV converter using converter and Inverter**

**Project Detail**

High efficiency pv converter for grid connection through high leg delta transformer.

---

## ACHIEVEMENTS

Certificate of Excellence( Btech- calicut university)

---

## SKILLS

Electrical engineering  
Power system studies  
Project management  
Technical support  
Circuit modelling and electronic circuit design  
Basic Knowledge in autocad  
Product development  
Knowledge in word and Excel  
Good organization  
Leadership  
Work under pressure

---

## AREAS OF INTERESTS

Project area  
Electrical engineer

---

## HOBBIES

Reading  
Writing  
Listening  
Watching TV  
Dancing

---

## DECLARATION

I hereby declare that all the details furnished here are true to the best of my knowledge and belief.

  
AKHINA K P