

Mohd Mudassir

PERSONAL PROFILE

A highly efficient, hardworking and talented GIS engineer with a comprehensive understanding of mapping processes and also manufacturing and construction of maps methods Experienced in all the mapping stages of a product, including research, development and construction. Possessing a good team spirit, deadline orientated and having the ability to produce detailed technical specifications from client requirements.

Keen to find a challenging & suitable position where I will be able to widen my professional experience experiences.

CAREER HISTORY

GIS ENGINEER

CYIENT LIMITED : Jun 2016 – Mar2020

Work duties

- Expertise with common GIS software.
- Interaction with map features.
- Efficient use of core functions.
- Ability to leverage available tools to solve tasks.
- Ability to extend core functions.
- Create new modules.
- Understanding Spatial Data Modelling.
- Creation and Manipulation of Features.
- Experience with Querying, Reporting, and Extraction of Spatial Data.
- Responsible for GIS Maps according to standards and regulations.
- Experience with data-driven applications, manipulating data, and leveraging database systems.

KEY SKILLS AND COMPETENCIES

- 4+ years GIS/Mapping experience.
- Understanding of map specification and how that relates to survey for navigable and other attributes.
- Flexible and able to quickly adapt processes and tools in a dynamic work environment.
- Creative; sees where improvements can be made and provides suggestions within group and cross functionally to app developers, process engineers, etc.
- Comfortable with working with developers for tool enhancements and problems.
- Highly technical and professional and confident to work with all levels of organization.
- Strong ability to work independently; self-starter.
- Ability to quickly learn various internal and external tools
- Friendly personality and excellent communication skills.

ACADEMIC QUALIFICATIONS

B.Sc. (Instrumentation)
Jamia Millia Islamia University 2010 - 2013

M.Sc. Electronics
Jamia Millia Islamia University 2013 - 2015

Master's Research thesis: Research training at Bharat Heavy Electrical Limited on Electrical and Electronics system in thermal power Plant under the supervision of Mr. Uday Pratap Singh (Asst. Engineer).

Project Training: 15 days project training on micro controller based digital counter.



PROFESSIONAL SKILLS

Corporate maturity with excellent communication skills in person, over telephone, and emails

PERSONAL SKILLS

Active listening

Problem sensitivity

Communication skills

Attention to detail

Influencing skills

CONTACT DETAILS

R-150, Sir Syed Road Joga
Bai Ext. Batla House Okhla
New Delhi-110025
Phone: 8377028070
Email:
lammudshaikh@gmail.com

