Hammad Ghani

in Linkedin | ■ hammadghani2908@gmail.com | ■ +91-7992393896 | • GitHub

EDUCATION

Vellore Institute of Technology

Vellore, India

Bachelor of Technology in Chemical Engineering; CGPA: 8.4

July 2019 - May 2023

Tarapore School Agrico

Jharkhand, India

Indian Certificate of Secondary Education (ICSE board); SSC 91.2%

June 2016

Tarapore School Agrico

Jharkhand, India

Indian School Certificate (ISC board); HSC 87.25%

June 2018

SKILLS SUMMARY

- Programming Languages: Java, JavaScript, TypeScript

- Frameworks: Spring Boot, Angular, Microservices

- Database: MySQL, MongoDB, PostgreSQL

- Front-End: HTML, CSS, JavaScript, Bootstrap

- Back-End: Core Java, Python, Node.js

- Tools: Power BI, GitHub, Maven, Postman, Tomcat, Google Ads, Meta Ads

- Other Skills: Problem Solving, Time Management, Research, Leadership

EXPERIENCE

Tata Steel Ltd.

Summer Intern

June 2022 - July 2022

Jharkhand, India

• Underwent a management trainee Programme.

• Completed a Project on Reduction in Sulphur content in desulphurization unit of LD.

Jan 2023 – July 2023

Digital Marketing Intern

ET Media Labs

Noida, India

டு

- Growth Strategies Campaign Executions on Platforms like Google Ads and Meta Ads for an E-Commerce Client.
- Reporting Optimization on the Account was a regular practice during the Internship period.
- Worked with a dedicated team to deliver results to E-Commerce Clients while prioritizing the Primary KPIs.

Reliance Industries Ltd

Aug 2023 - May 2024

Graduate Engineer Trainee

Jamnagar, India

- \bullet Working on REIMS database using SQL .
- Assissting the Central Technical Team during the shutdown period of DTA PRU Plant
- Technical Inspection of plant equipments and managing multiple manpower(15-20 people) for fullfilling the CTS Recommendations.

Projects

Blood Glucose Monitoring System:

July - Aug 2022

- Implementation of ML to predict the future glucose readings of patients.
- Using SQL ETL process to gather data from various hospital databases.

CERTIFICATIONS

• Java $\mathcal{G} \parallel \mathrm{SQL} \ \mathcal{G} \parallel \mathrm{MS} \ \mathrm{Excel} \ \mathcal{G} \parallel \mathrm{Power} \ \mathrm{BI} \ \mathcal{G}$