

Nehal Ahmed

Title: Associate I.
Location: Gurgaon, India
Languages: Hindi(native), English(fluent)



Experience Summary

I am dedicated software Engineer with 1 years of experience working in the information technology and services industry. Skilled with front end (React) and understanding of backend and SQL. Proficient working with multiple frameworks, software and programming languages. Passion lies in exploring and emerging idea's into development that provide impactful solutions. Quick learner for catching new things and technologies.

KEY SKILLS:

- **Functional:** Have excellent communication and Interpretation skills, Good in interacting with dependency teams to get the work done, able to develop coordination with team.
- **Technical:** React.js (Intermediate), Core Java, Material UI(Advance), Bootstrap (Advance), HTML5 (Advance), CSS3(Advance), Git (Intermediate), Typescript(beginner), Postman(beginner).

Experience

01 Type of Industry: Client Requirement demo Application (Currently working)

Project

Description: Data Acquisition

Role/Title: Front-end Developer

Project Duration: 8 months

Responsibilities:

- Developed and maintained frontend applications using React, TypeScript, and Redux for efficient state management.
- Integrated High charts to create dynamic and interactive data visualization charts for a data acquisition system.
- Collaborated with backend teams to integrate REST APIs, ensuring seamless data flow and performance optimization.

- Built responsive UI components using Material UI and CSS modules, debugged UI/UX issues for better performance, and optimized frontend-backend API communication.

Operating System: Windows

Software /Language: React.js, Typescript, Material UI, CSS5,

Special Tool: Visual studio Code, Git, IntelliJ, Postman.

02 Type of Industry: **Web Application Demo**

Project Description: Developed a comprehensive web application for a Chartered Accountant (CA) project.

Role/Title: Full-Stack Developer

Project Duration: 6 Months

Responsibilities:

- Designed and developed the front-end using React.js to create a dynamic and responsive user interface.
- Implemented the back end with Spring Boot to handle server-side logic and database interactions.
- Integrated RESTful APIs to enable seamless communication between the front-end and back-end.

Operating Systems: Windows

Software / Languages: React.js (Front end), Spring Boot (API), HTML5, CSS3, Bootstrap

Special Tools: Visual studio Code, Git, IntelliJ, Postman.

Training, Certifications & Affiliations

- Full stack Development By IBM(11 Months).
- Certificate for Excellence in MecaTredz Technology