Neha Sharma

 \bigcirc github | in linkedIn | \square ssneha3040@gmail.com | \square X| \bigcirc +91-9520723123

EXPERIENCE

MERN Stack Developer Trainee MilestoneOS

Oct 2022 - Aug 2023

- Actively participated in training sessions led by experienced developers to gain hands-on experience with MERN Stack technologies.
- Collaborated with trainers to troubleshoot code and resolve technical challenges.
- Completed assigned projects and exercises to reinforce learning objectives and practical application of skills.

PROJECTS

1. Blood Bank App [Live Link] [Code]

- Technologies: React.js, MongoDB, Express.js, Reduxjs/toolkit
- Developed a full-stack web application for blood bank management using the MERN (MongoDB, Express.js, React.js, Node.js) stack.
- Utilized lazy loading techniques to enhance performance and optimize user experience.
- Implemented user authentication and authorization functionalities using JWT(JSON Web Tokens) for secure user access.
- Implemented CORS(Cross-Origin Resource Sharing) middleware to enable secure communication between the frontend and backend.
- Utilized Mongoose library for MongoDB database interaction and schema modeling.

2. Chat App [Live Link] [Code]

- Technologies: React.js, MongoDB, Express.js, Socket.io
- Integrated Socket.IO to enable real-time bidirectional communication between the server and clients.
- Integrated third-party libraries such as **Axios** for efficient HTTP requests and React Router for navigation.
- Designed and implemented group chat functionality allowing users to create and participate in group conversations.
- Utilized React Lottie for adding dynamic animations to enhance user experience.

3. Postman-like App [Live Link] [Code]

- Technologies: React.js, Express.js, Boostrap.
- Implemented functionality to perform HTTP requests including GET, PUT, POST, and DELETE using Axios for seamless communication with backend APIs.
- Integrated authorization functionality allowing users to add **authentication tokens** in request headers for secure API access.
- Implemented error handling mechanisms to gracefully handle failed API requests and display error messages to users for troubleshooting.

SKILLS

Languages: Java, JavaScript, TypeScript.

Frontend: React, HTML, CSS, Bootstrap, Tailwindess.

Backend: Node. js, Express. js. Databases: SQL, Mongo DB.

Developer Tool:Postman, VS Code, Github, Bitbucket.

EDUCATION

Master of Computer Science

2021-2023

Gagan College of Management And Technology (DBRAU)
Aligarh

711150111

Bachelor of Science Sri Varshney College (DBRAU), Aligarh 2018-2021

Aligarh

CERTIFICATION

Web Development

Udemy

Databases

LinkedIn