M D SHAQUIB JAHANGIR

Computer Science Engineer

**\(\frac{+918969778808}{\infty}\) \to sheikhshaquib00786@gmail.com | in linkedin.com/in/shaquib07/ | github.com/shaquib1608

Education

Lovely Professional University Punjab, Jalandhar, Punjab

2020–2024

Bachelor of technology in Computer Science and Engineering (CSE)

CGPA: 6.97

Soghra Collage, Nalanda, Bihar

2017 - 2019

Class 12th in PCM

Percentage: 69.4%

Technical Skills

Programming Language: Java, C++, Python, R

Web Technologies/Frameworks: HTML, CSS, JavaScript, React, Node, Express, Git, GitHub

Data Management: SQL, Excel, MongoDB.

Skills: Data Structures and Algorithm, DBMS, OS, Networking

Certificates

Internship

C++ in DSA: - HitbullseyOctober 2023Java: - UdemyNovember 2024IBM Cloud: - EDXMarch 2023Python: - Techvanto AcademyJuly 2023Front End Development: - CourseraMay 2023DBMS: - Infosys SpringboardJuly 2023

Web Development Internship

Aug 2023

@ Mejona Technology

 Developed a full-stack recipe-sharing platform using React for the frontend, styled with Tailwind CSS, and built a backend with Node.js and MongoDB. The platform allows users to create, share, and browse recipes, featuring user authentication, recipe categorization, and a seamless UI for an engaging experience.

Projects

1. Personal Portfolio [React, tailwind, Node, MongoDB, Express]

Dec 2024

- Designed an online interactive personal portfolio using JavaScript, html, and CSS.
- Implemented features such as user download cv, animation effect, redirect to other page using hyperlink. And Used HTML, CSS, and Bootstrap for the front-end design.

2. Restaurant Menu [CSS | html | JavaScript | React]

Jan 2025

- Developed a dynamic and user-friendly Restaurant Menu App using React.
- The app allows users to browse menus, view detailed item information, and manage cart functionality seamlessly.
- It includes features such as category filtering, responsive design, and interactive user experience.

3. Blog App Website [React | Node | Express | MongoDB]

Feb 2025

- Created a full-stack blog app using React, Tailwind CSS, Node.js, and MongoDB. Implemented
 features for blog creation, updating, and deletion, along with image uploads via Cloudinary.
 Integrated JWT-based authentication for secure user access and bcrypt for password hashing.
- Optimized performance for scalability, ensuring a seamless user experience and efficient data management..

4. Paste Note [Tailwind | Vite | JavaScript | React | Redux]

Jan 2025

Designed and developed Paste Note on **Vercel**, a responsive web application for creating and managing notes, leveraging React with Redux for state management, Vite for optimized bundling, and Tailwind CSS for modern UI styling.

• I Integrated dynamic note operations with seamless user interactions and efficient rendering for a smooth experience.

Extra Activity

Workshop:-TechnOcean 2023

Publication: Travel Ease: A MERN stack travel web application eBook: ISBN9781003561651