KHUSHI ALAM

FullStack Developer (Reactjs - Nodejs- Expressjs - MongoDB - Java- JavaScript - Bootstrap - Swipper - DSA) LeetCode Portfolio

EDUCATION

BBSBEC, IKG PUNJAB TECHNICAL UNIVERSITY, JALANDHAR

2022 - 2026

2020 - 2022

2019 - 2020

B. Tech in Computer Science and Engineering - CGPA - Present

Fatehgarh sahib, Punjab

Sri Someshwer +2 High School, ARERAJ

Intermediate(12th), Science - Percentage - 66%

East Champaran, Bihar

Sri Someshwer +2 High School, ARERAJ

Metric(10th), - Percentage - 74.6%

East Champaran, Bihar

Technical Skills

Frontend Technologies: HTML, CSS, JavaScript, React.js, Bootstrap, Redux, Swiper, Datatables

Backend Technologies: Node.js, Express.js,

Databases: MongoDB, PostgreSql,Sql

Developer Tools: VS Code, Git, GitHub, Postman, AWS

DSA, OS, C and C+, DBMS, Software Engineering, Computer Network, ML Core Concepts:

PROJECTS

E-commerce Website 2 | React.js, Node.js, Express.js, MongoDB, CSS, Bootstrap, Fetch API

- Developed a scalable e-commerce platform for clothes supporting 100+ products, featuring product browsing, cart management, and secure payment integration.
- Implemented JWT-based authentication, order tracking, and admin dashboard, improving order management efficiency by 40%. Implemented Role Based access (Buyer Admin Super Admin 40%.

Loan Management System Z | React.js, Node.js, Express.js, MongoDB, Bootstrap

- Built a full-stack Laon Management system Many concurrent users, and secure online payments.
- Designed a responsive UI using TailwindCSS/Bootstrap and integrated JWT authentication, reducing booking flow time by 30%.

News App ☑ | React.js, ResstFul Api BootStrap, CSS

• Developed a News platform enabling users to Seen News By Search or Default news users Can Also Seen News in hindi and english language

Position Of Responsibility

• Event Organizer — Coding Debugging Society, BBSBEC, Organized and conducted Debugging DSA problem-solving sessions for 300+ students.

CODING PLATFORMS

• Solved algorithm problems on LeetCode, And GFG, covering data structures such as string, arrays,

Achievements

- Deployed 3+ full-stack applications using MERN stack on Render.
- Event Organizer conducted debugging DSA sessions for 300+ students.