Github

Email: mayank701130@gmail.com LinkedIn: linkedin.com/in/mayank-kumar-079b42302

Portfolio

Summary

I am a motivated and B.Tech Computer science student with a strong background in computer science and software development. With expertise in MERN stack, Java, and web development, I have completed several projects that showcase my skills in creating scalable applications. My ability to implement secure authentication and efficient data management aligns with industry standards, making me a valuable asset in tech roles.

EDUCATION

■ B. Tech (CSE)

ABES Institute of technology, Ghaziabad 2021-2025

XII(CBSE)

KALA Niketan International School, Delhi 2019-2020

· X(CBSE)

KALA Niketan International School, Delhi 2017-2018

SKILLS

■ **Programming Language:** C, C++, java, python.

• Web Development: HTML, CSS, JavaScript, React, Redux, Node.js, Express.js Tailwind, Bootstrap

Database Management: MYSQL, MongoDB,

Version Control: Git, GitHub

• Software Development Tool: Visual Studio Code, Eclipse

Technical Experience

Full Stack Project - Heal Zone (MERN STACK) Link

- Developed a full-stack Doctor Appointment Booking System using React, Node.js, Express, and MongoDB, enabling
 patients to book and manage doctor consultations online.
- Implemented user authentication and role-based access control (RBAC) using JWT and bcrypt to securely manage patients, doctors, and admin roles..
- Designed RESTful APIs in Express.js for appointment management, doctor scheduling, and profile handling, following MVC architecture.
- Deployed frontend on Netlify, backend on Render, and used MongoDB Atlas for cloud-based data storage.
- Payment Integration: Integrated Razorpay for secure payment processing and transaction management.

Full Stack Project - Nutrition Tracking App Link

- Developed a full-stack nutrition tracking application using React.js, Node.js, Express.js, MongoDB, Supabase (PostgreSQL), and Socket.io.
- Integrated BMR/TDEE algorithms for personalized calorie and macro goal generation during user onboarding.
- Implemented real-time food logging and daily progress tracking dashboards using Socket.io for live updates.
- Created cron-based jobs and Supabase functions to reset food logs and refresh goals every day.
- Designed responsive UI with Tailwind CSS and developed modular RESTful APIs for scalable integration.

Apply Ease - React, Shaden UI, Supabase, and Clerk

- Built a full-stack job portal using React, Shaden UI, Supabase, and Clerk for user authentication and data management
- Implemented key features: job listings, saved jobs, job applications, and applicant tracking
- Created protected routes, user onboarding flows, and role-based access control

CERTIFICATE

Java with DSA | CERTIFICATE

- Mastering fundamentals of java, oops (inheritance, encapsulation, abstraction, polymorphism), understand java concepts for web application like JDBC, Servlet, Hibernate, Spring, Thymleaf.
- Mastering Data Structure and algorithms, solve Question of DSA Topics include arrays, string, LinkedList, searching and sorting, recursion, queues, stack, backtracking etc.

Full Stack Development | CERTIFICATE

Certified in Full-Stack Development with expertise in MongoDB, Express.js, React.js, and Node.js (MERN Stack).
 Gained hands-on experience in building scalable web applications, RESTful APIs, authentication, state management, and deploying full-stack projects.