Mayank Ghatawal

+91 8690512211 | mayank1ghatawal@gmail.com | Github | LinkdIn

Summary

Full Stack Software developer with expertise in front-end and back-end development, experienced in leading cross-functional teams

Technical Skills

- Languages: JavaScript, TypeScript, Python, SQL, C, HTML, CSS
- Frameworks & Libraries: ReactJS, Next.js NodeJS, ExpressJS, Chakra UI, TailwindCSS, Shadon UI, BootStrap
- Databases: MongoDB, PostgreSQL, MySQL
- Tools & Platforms: Devtools, Postman, Git, Github, VS Code, Figma, JIRA
- Core: Data Structures and Algorithms, Database Management Systems, OOPS, Operating Systems

Experience

Software Engineer Intern

Nov 2024 - Jan 2025

Bluestock finetech Remote

- **Team Leadership:** Led development of a production-level IPO Web App with REST API integration.
- **Feature Development:** Implemented IPO details (price bands, dates, PDFs) for Bluestock and client platforms.
- **Technical Expertise:** Built using Django REST Framework, PostgreSQL, and Bootstrap 5 with secure coding practices.

Projects

Relmagine | Next.js, TypeScript, Canvas, TailwindCSS, Material UI | Github | Deploy

- Innovative Web Application Development: Designed and developed Relmagine, a modern and responsive web application using Next.js and Tailwind CSS.
- Optimized Performance & SEO: Implemented efficient performance strategies with Next.js for fast load times and integrated built-in SEO optimization.
- **Modular Architecture & API Integration:** Built a scalable and maintainable codebase with reusable React components and dynamic content rendering.

CineMatch | React.js, Express.js, TMDB, Shadon UI, TallwindCSS | Github | Deploy

- Movie Recommendation Platform Development: Designed and developed CineMatch, a realization movie recommendation platform using React.js, Tailwind CSS, Express, and MongoDB.
- **Content-Based Recommendation System:** Implemented an advanced recommendation system utilizing movie genres, actors, and plot keywords to provide personalized movie suggestions.
- **Full-Stack Integration:** Seamlessly integrated frontend and backend technologies to create an efficient, user-friendly experience with real-time data interaction.

Education

Modern Institute of Technology & Research Centre

Bachelor in Technology, CSE -8.3 CGPA

Rajasthan, India

2021 - 2025

Albert Public Sr. Sec. School

Rajasthan, India

Science and Math's, RBSE - 84.69%

2019 - 2021