Gulvaiz Alam

Delhi | gulvaizalam12@gmail.com | +91 9870750779 | linkedin.com/in/gulvaiz-alam | github.com/Gulvaiz

Summary

Computer Science and Engineering graduate skilled in Java, JavaScript, and full-stack development. Built impactful projects like Netflix-GPT and MyPortfolio, demonstrating strengths in system design and user-focused features. Proficient in React.js, Node.js, MongoDB, and Tailwind CSS, with a knack for solving complex problems and building secure, scalable software. A results-driven professional eager to contribute technical expertise and innovation to dynamic development teams.

Education

Bachelor of Technology in Computer Science	2019–23
Meerut Institute of Engineering and Technology, Meerut	
12th	2018-19
M.G. Public School, Muzaffarnagar	
10th	2016-17
M.G. Public School, Muzaffarnagar	

Projects

DevTinder Frontend GitHub Backend GitHub Live Frontend Live Backend

- Built a Tinder-inspired developer networking platform using React.js, Redux, Tailwind CSS, Node.js, Express, and MongoDB. Implemented secure JWT-based authentication, real-time connection requests, and a swipe-like matching system enabling developers to connect, send/accept requests, and view mutual connections. Focused on RESTful API design, modular architecture, and a responsive, user-centric UI.
- Frontend Tools: React JS, React Router, Redux Toolkit, Axios, Javascript, Tailwind CSS, HTML, CSS.
- Backend Tools: Node JS, Mongo DB, Express Js, CORS, Cookie-parser, bcrypt, dotenv.

Netflix-GPT WebApp Link

- Built a Netflix GPT clone with React, Redux, Firebase, and Tailwind CSS. Integrated TMDB and OpenAI APIs for
 movie content, GPT-based search, and user authentication. Features include responsive design, autoplay trailers,
 and multi-language support for enhanced user experience.
- Tools Used: React Js, Redux, TailwindCSS, Firebase, TMDB

My Portfolio Website WebApp Link

- I created a responsive personal portfolio website using React, JavaScript, Tailwind CSS, and Framer Motion to showcase my projects, education, skills, and contact information. It features a modern design, smooth animations, and a user-friendly layout. Key sections include Projects with links and details, About Me, Education, and a Contact Form. The site also offers downloadable resumes and certificates, with direct links to my GitHub, LinkedIn, and Gmail, serving as a professional platform for networking and opportunities.
- Tools Used: React JS, TailwindCSS, Netlify, Javascript, HTML, CSS

Technical Skills

Languages and Tools: , Java, JavaScript, Git, Postman

Frontend Technologies: React JS, Javascript, CSS, TailwindCSS, Bootstrap 5, HTML, GSAP

Backend Technologies: Node JS, MongoDB, Express JS

Certifications

MERN Full Stack Development Course from AccioJob

Nov,2024

Barclay's LifeSkills Programme

Aug,2022