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 and JavaScript, with expertise in designing and building secure computer networks and systems. Motivated and results-driven, seeking a position to apply technical skills, enhance system performance, and drive innovation in a challenging environment.

Education

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

Projects

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

Google Sheet Clone GitHub Repo

• Built a spreadsheet-inspired web app using JavaScript, HTML, and CSS. Features dynamic grid expansion, multi-cell selection, text formatting, color customization, and clipboard integration, showcasing front-end skills in DOM manipulation, event handling, and interactive UI design for tabular data.

• Tools Used: Javascript, HTML, CSS

Car Game GitHub Repo

- Developed a car racing game using HTML, CSS, and JavaScript where players control a car to avoid obstacles.
 Features include keyboard navigation, enemy movement, score tracking, and collision detection, providing an engaging and interactive gameplay experience.
- Tools Used: 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