Lakhan Garg

LinkedIn | GitHub | Leetcode

Location: Ghaziabad, Uttar Pradesh, India Email: lakhangarg380@gmail.com | Mobile: +91 7248659447

PROFILE SUMMARY

"Enthusiastic and skilled MERN Stack Developer with hands-on experience in designing and implementing robust web applications. Proficient in modern JavaScript technologies, with a strong focus on creating intuitive and responsive user interfaces. Passionate about problem-solving and learning new technologies to contribute effectively to development teams."

TECHNICAL SKILLS

Languages : JavaScript, C++, HTML, CSS

Frameworks : Express, Node.js

Libraries : React.js

Databases : MongoDB.SQL

Dev Tools : Visual Studio Code, Git, Postman

EXPERIENCE

React Developer Intern

Edgent.ai (Remote)

May 2024 - Nov 2024 Bengaluru, Karnataka, India

- Developed a real-time chat application using **React and Firebase**, enabling seamless user communication and improved performance and user experience by 30%
- Additionally designed a profle section where users could update their details, ensuring it was both visually appealing and full functional.
- Tackled and resolved several bugs, such as dashboard issues related to assignments, and ensuring profile updates were reflected in real time thus increased user engagement by 40%

EDUCATION

Ajay Kumar Garg Engineering College

Bachelor of Technoogy in Computer Science (7.73 sgpa)

Ghaziabad, Uttar Pradesh, India October 2021 – September 2025

Agra Public School

Intermediate with 95.2 percentage

Agra, Uttar Pradesh, India March 2019 – March 2020

PROJECTS

Blogspot

React.js, MongoDb, Nodejs

Github Repo

- * Built a responsive blog application having robust authentication using JSON Web Tokens and Google OAuth integration, all powered by Redux Toolkit for easy state management. Everyone has the ability to leave, edit, and delete their comments on the post pages, fostering an interactive community.
- * Secure both the client and backend for specific pages, like the admin dashboard and Redesigned UI components for 25% better accessibility, enhancing user engagement and responsiveness.
- * Created advanced search filters and a user-friendly dark mode to improve user satisfaction.

Chess.com CloneNode.js, Chess.jsGithub Repo

- * Developed a real-time multiplayer chess game using WebSockets for seamless two-way communication between players.
- * Implemented game logic with Chess.js, and refactored and optimized the codebase, reducing load times by 30%

CERTIFICATIONS AND ACHIEVEMENTS

- Solved 250+ DSA problems at Leetcode.
- LIC Student Of the year Award in 2018.