Ketan Chauhan

Undergraduate CSE Email: ketanchauhan4356@gmail.com
Portfolio: Ketan.com Mobile: +919548025810

Github: github.com
Linkedin: linkedin.com
LeetCode: leetcode.com

> EDUCATION

Galgotias University - Greater Noida, India

Bachelor of Technology - Computer Science and Engineering, 8.22 CGPA May-2020/May-2024

Work EXPERIENCE

INTERNSHIP

Appsmith

Front-end / web Develop - (Intern)

June 2023 / Aug 2023, Remote

- Designed dynamic single-page layouts using JavaScript, HTML, and CSS.
- Developed dynamic URLs for seamless page navigation, enhancing user experience.
- **Contribution**: Collaborated with a team using GitHub for version control and contributions.
- Impact: Improved team efficiency by implementing streamlined layout designs.
- Git-Hub Project Link: Project-Link

> PROJECTS

Food-Delivery Application - Food-Del app with User Friendly UI and Secure Panel (MERN, MVC, Responsive) - Github | Live | Admin

- **Build a Secure Login System:** Built a user-friendly, responsive food delivery app with react-router-dom for navigation.
- Payment Gateway: Integrated Stripe payment gateway for secure online transactions.
- Contributed To Data Security: Contribute to enhancing data privacy using B-crypt hashing algorithms.
- Admin Panel: Developed an admin panel for real-time order tracking and user management.
- Tech Stack: MongoDB, Express.js, React.js, Node.js, Stripe, bcrypt, MVC, Responsive Design.

Library Management System (Responsive, Front-End, Back-End) - Github

- User Friendly: Developed a web application with Redux for efficient book management.
- Security: Implemented JWT-based authentication for user data security.
- Tech stack used: React-Js, Node-js, HTML, CSS, JSON web Token, MongoDB.

> SKILLS

Programming Language: C++, JavaScript, SQL, HTML, CSS

Database: MySQL, MongoDB

Frameworks & library: Node.js, Express.js, React.js, Redux, Material Design UI, Bootstrap Version Control Tools and IDE: GitHub, Visual Studio Code, Command Line, OutSystems

Core Subjects: Data Structures & Algorithms, Operating Systems, OOP, DBMS **Soft Skills**: Communication, Planning, Teamwork, Time Management.

> ACHIEVEMENTS & EXTRA-CURRICULAR ACTIVITIES

ACHIEVEMENTS

- Proficient in coding despite a non-technical background.
- Gained foundation knowledge of Prompt Engineering using the Gemini AI tool..
- Published a research paper at an IEEE conference. Certificate
- Served as the School Decorum Manager during school events.

EXTRA-CURRICULAR ACTIVITIES AND HOBBIES

- Passionate reader focusing on technology and innovation literature.
- Active in generating and working on new ideas during free time.
- Enjoy experimenting with new technologies and staying updated with industry trends by reading technical blogs.