Sumit Rawat

 $+91-9625613067 \mid \underline{\text{sumitrawat}1102000@gmail.com} \mid \underline{\text{https://www.linkedin.com/in/sumit-rawat-419b8321b/https://github.com/SRawatDev}$

OBJECTIVE

Dedicated MERN Stack Developer with proficiency in crafting innovative solutions. Seeking to leverage technical expertise in dynamic web app development to contribute to the growth and success of a forward-thinking organization.

EDUCATION

Hierank Business School

Noida, Uttar Pradesh

Bachelor of Computer Applications (BCA)

Aug. 2020 - Aug 2023

EXPERIENCE

JUNIOR SOFTWARE DEVELOPER

Jan 2024 – Present

Brain Technosys

Noida, Uttar Pradesh

- Solely developed the backend rest api for a project called Michelle a blue collar job portal. My responsibilities encompassed designing and implementing API endpoints using Node.js, Express.js, and MongoDB, ensuring robust performance, and maintaining stringent security standards. Furthermore, I identified and resolved numerous bugs, significantly enhancing the platform's stability and overall user experience
- Collaborated with the backend team to build "N-Again," a restaurant review system. I developed the REST API from scratch, ensuring it met all requirements for performance, security, and scalability. I integrated Twilio and SendGrid for email and mobile OTP verification. Additionally, I implemented an auto-approval functionality for reviews based on receipt bills, among many other features.
- Contributed to "Halal Guide" a restaurant management and food guide app: using Node.js, Express, and MongoDB. I addressed API bugs, optimized API performance, and developed seamless features. These improvements enhanced the application's functionality and user experience, ensuring a more efficient and reliable platform for managing restaurant data

PROJECTS

Chat app | React, Nodejs, Expressjs, Mongodb, WebSockets

Link

- Developed a full-stack web application using with Nodejs serving a REST API with React as the frontend
- Implemented WebSocket functionality to enable real-time communication between the client and server
- Implemented secure user authentication using JSON Web Tokens (JWT), and added functionality for users to update and delete their accounts. Also integrated private and group chat features.
- Integrated Cloudinary for image storage and management.

$\textbf{Ecommerse We sbite} \mid \textit{React}, \textit{Nodejs}, \textit{Expressjs}, \textit{Mongodb}$

Link

- Developed a responsive e-commerce website using Node.js and React, optimized for all devices.
- Integrated Stripe payment gateways for secure transactions
- Implemented key functionalities including like Add-to-cart, Product search
- Implemented secure user authentication using JSON Web Tokens (JWT)

TECHNICAL SKILLS

Languages: Proficient in JavaScript (ES6+.)

Frontend Technologies: HTML5, CSS3, React.js, Redux.js, Material UI

Backend Technologies: Nodejs, Expressjs.

Database: Mongodb.

Developer Tools: Git, Postman, Visual Studio code.

Query Language: GraphQL

CERTIFICATIONS

HackerRank: JavaScript Basics Certificate Link HackerRank: Nodejs Basics Certificate. Link HackerRank: Reactjs Basics Certificate. Link