SONU KUMAR

• LinkedIn: https://www.linkedin.com/in/sonu-kumar-b738a6289/

• GitHub: https://github.com/sonuchaurasiya7633

• Email: sonukumar763303@gmail.com

• Mobile: +91 7633036074

CAREER OBJECTIVE

Aspiring Full Stack Developer seeking an internship role to apply skills in React.js, Node.js, Express.js, and MongoDB. Passionate about building scalable web applications, integrating REST APIs, and collaborating in agile teams.

EDUCATION

Jagannath University, Jaipur Bachelor of Technology (B.Tech) – Computer Science & Engineering 2023 – 2027 (Expected)

SKILLS SUMMARY

• Languages: HTML, CSS, JavaScript, C++, Python

• Frameworks & Libraries: React.js, Node.js, Express.js

Database: MongoDB

· Deployment Tools: Vercel, Netlify, Render

• Tools: Git, GitHub, Postman, Visual Studio Code

• Methodologies: REST APIs, MVC architecture, Agile development

• Soft Skills: Problem solving, Team collaboration, Communication

WORK EXPERIENCE

Web Development Intern | Apexplanet Software Pvt. Ltd.

May 2025 – July 2025 (45 days) - Developed 5+ responsive pages using HTML, CSS, JavaScript, improving load time by 15% - Integrated REST APIs for dynamic content delivery - Collaborated with team to deploy modules on Vercel

Web Development Intern | Vaultofcode

June 2025 – July 2025 (30 days) - Built and optimized UI components with React.js - Used Postman to test and integrate backend APIs - Improved frontend performance and user experience

PROJECTS

- Threads Clone: Social media app using React.js & Node.js with real-time post sharing and MongoDB backend
- E-commerce Website: MERN stack online store with product catalog, cart, payment gateway, and deployment on Netlify
- Airbnb Clone: Booking platform with property listing, filters, user authentication, and API integration
- URL Shortener: Node.js & MongoDB app for shortening URLs and analytics dashboard

CERTIFICATIONS

- Introduction to Cyber Security
- Programming Language Certificate
- Internship Certificate Apexplanet Software Pvt. Ltd.
- Internship Certificate Vaultofcode