Rajveer Singh

Summary

Dedicated Electronics and Communication Engineering student with hands-on experience in AI, edge computing, and cybersecurity. Proven track record in developing Al-driven solutions, implementing edge computing, and enhancing cybersecurity. Skilled in Python, Java, and AWS. Improved efficiency, reduced latency, and mitigated security risks.

Education

Roorkee Institute of Technology

Bachelor of Technology in Computer Science and Engineering

Aug 2022 - Jul 2026 Roorkee, Uttarakhand

St. Karen's High School

Secondary High School in Science

Apr 2020 - Jun 2022

Patna. Bihar

St. Karen's High School

High School in Science

Apr 2019 - Jun 2020

Patna, Bihar

Technical Skills

Languages: HTML, CSS, JAVASCRIPT, MERN, JAVA

Developer Tools: VS Code

Technologies/Frameworks: Git, GitHub, Bootstrap

Concepts: Data Structures and Algorithms, Object-Oriented Programming

Cloud Platforms: Cloudinary

Projects

Education Website / React

Jan 2025

- Developed a responsive and user-friendly education website using React for the frontend. The site showcases key college/program information, campus features, testimonials, and more. Implemented dynamic components for smooth user interaction and ensured mobile responsiveness. Integrated Google Web3 Forms to handle form submissions securely and efficiently without a backend.
- Key Technologies: React, HTML, CSS, Google Web3 Forms, Responsive Design
- Project Link: https://edusity-project-seven.vercel.app/

Personal Portfolio Website / React & Tailwind CSS

Oct 2024

- Designed and developed a fully responsive personal portfolio website using React.js and Tailwind CSS. Showcases key projects, technical skills, and contact information with smooth UI interactions and animations. Emphasized clean design, performance optimization, and mobile-first responsiveness. Deployed using Vercel.
- Key Technologies: React, Tailwind CSS
- Project Link: https://portfolio-qz0lbik9a-rajveer-singhs-projects-fb11bbea.vercel.app/

E-Commerce FrontEnd / React

Aug 2024

- Designed and developed a fully responsive E-Commerce FrontEnd website using React.js. Showcases Products ,Cart Adding and Checkout Section information with smooth UI interactions and animations. Emphasized clean design, performance optimization, and mobile-first responsiveness. Deployed using Vercel.
- Key Technologies: React, HTML, CSS, Google Web3 Forms, Responsive Design
- Project Link: https://e-commerce-frontend-six-phi.vercel.app/