/IRENDRA DANGI

Contact No +91 9009488818 | E-mail :Virendradangi285@gmail.com linkedin.com/in/virendra-dangi-94122a250 | github.com/VDangiji

Academic

Bachelor of Technology in Computer Science Engineering

(2022 - 2026)

Sushila Devi Bansal College of Technology, RGPV University, Indore

Current CGPA: 7 out of 10

Higher Secondary Education - MP Board

2021-2022 | Percentage: 67.75%

Projects

Electra Shop -Web App

- Built a fully responsive frontend e-commerce platform using React.js.
- Created dynamic product listing and category filters using reusable components.
- Applied React Router for smooth navigation between key pages.

3D iPhone Showcase

- Created a visually engaging 3D product display website using React.js.
- Integrated 3D rendering using React Three Fiber to showcase an iPhone model with interactive controls.
- Implemented scroll and hover animations to simulate real-world product experience.
- Ensured responsive design and smooth transitions across all screen sizes.

Personal Portfolio

- Created a responsive personal website to showcase projects, skills, and certifications.
- Emphasized clean UI/UX design and mobile responsiveness.
- Implemented smooth scroll, navigation, and form functionalities.

Technical Skills

- Web Development: HTML5, CSS3, JavaScript, Node.js , Express.js
- Language: C, C++
- Databases: MongoDB, MySQL
- Tools & Platforms: Git, GitHub, VS Code

Soft Skills

• Teamwork, Problem-Solving · Time Management Continuous-Learning

Certifications

- Fundamentals of HTML Coding Ninjas Gained knowledge of HTML structure, tags, and responsive layout.
- Fundamentals of CSS Coding Ninjas Learned styling, positioning, Flexbox, and responsive design techniques.
- Basics of JavaScript Coding Ninjas Covered JS variables, functions, loops, DOM manipulation, and events.
- C Programming SSI Digital Learned core programming concepts, data types, loops, and functions.
- C++ Programming SSI Digital Understood object-oriented programming, classes, inheritance, and polymorphism.
- SQL Coding Ninjas Practiced database queries including SELECT, JOIN, GROUP BY, and constraints.
- Basic of React Coding Ninjas Learned component-based architecture, JSX, props, state management, and React hooks for building dynamic Uls.
- CS Fundamentals Coding Ninjas Covered basics of computers, internet, web technologies, and an introduction to programming languages.

Interests

· Playing Cricket