

ABOUT ME

As a Full-Stack Developer and UI/UX Designer, I specialize in building user-friendly, scalable, and efficient web applications using HTML, CSS, JavaScript, React.js, Next.js, Express.js, MongoDB, and Node.js. Passionate about creating seamless digital experiences, I focus on intuitive design, responsive development, and optimized performance. I am seeking opportunities to apply my expertise in front-end and back-end technologies to develop innovative and impactful web solutions.

EDUCATION

O.P. Jindal University
Bachelor of Technology in
Computer Science and Engineering
Cumulative GPA: 7.40/10.0

Raigarh, Chhattisgarh
Expected April, 2026

WORK EXPERIENCE

CodSoft | Front-End Web Development InternJune 2024 – July 2024

- Developed a calculator, landing page and portfolio website using HTML, CSS, and JavaScript, ensuring responsiveness and cross-browser compatibility.
- Collaborate Focused on UI/UX best practices, optimizing design and functionality for seamless user experience.

TechnoHacks | Front-End Web Development InternJune 2024 – July 2024

- Developed a countdown timer, login page, and registration form using HTML, CSS, and JavaScript, ensuring responsive and user-friendly design.
- Implemented best practices in front-end development, enhancing functionality, accessibility, and cross-browser compatibility.

PROJECTS

Rail Point – Smart Solutions for Modern RailwaysJan 2025 – Present

- Developed a full-stack railway management platform using HTML, CSS, JavaScript, Node.js, and MongoDB.
- Implemented user authentication, real-time train tracking, ticket booking, and coach crowd status features.
- Reduced ticket booking steps by 40%, increasing task efficiency and improving UX for over 200 users.

FileSafe – Secure File Sharing PlatformMay 2025

- Built a secure full-stack file-sharing web app using Next.js 15, Node.js, and MongoDB.
- Added password protection, file expiration, download limits, and QR sharing to boost file security and shareability.
- Designed user and admin dashboards and achieved 99.9% upload success rate with real-time progress tracking.

Sydney Events Scraper – Web-Based Aggregation ToolMay 2025

- Built a web scraper using Node.js, Cheerio, and Axios to fetch real-time Sydney event data into MongoDB.
- Created a React.js frontend with filters and search functionality, boosting discoverability of events by 50%.

Epeolodies – Full-Stack E-Commerce WebsiteMay 2025

- Designed a responsive e-commerce platform using HTML, CSS, JavaScript, React, Node.js, and MongoDB with auth, cart, and payments.
- Implemented modular backend routes and dynamic product filtering, improving performance by 30% and reducing bug count.
- Managed over 50+ product entries with secure payment integration and seamless checkout UX.

GaiaX – AI-Powered Virtual AssistantJan 2025

- Created a voice-enabled virtual assistant using HTML, CSS, and JavaScript with Gemini AI, Weather, and News APIs.
- Integrated speech recognition and smart commands, enabling real-time voice responses with 85%+ accuracy.
- Deployed local Storage caching to reduce repeated API calls and improve speed by 25%.

CERTIFICATIONS & TRAINING

HTML & CSS:
React JS:
Principles of UI/UX design:
Figma:
Developing Backend Apps with Node.js and Express:
Programming in Python:
Full Stack:

[Meta](#)
[Meta](#)
[Meta](#)
[Google](#)
[IBM](#)
[Meta](#)
[Meta](#)

TECHNICAL SKILLS

Front-End Development:
Back-End Development/Database:
SQL Version Control:
Other Tools:
Languages:

HTML, CSS, JavaScript, React, Bootstrap, TypeScript
Node, Express, MongoDB, Mongoose, Python, SQL
Git, GitHub
VS Code, Figma, Postman, Android Studio
Hindi, English