

Zunaid

+91 9690578859 | zunaiddev@outlook.com | [Portfolio](#) | [GitHub](#) | [LinkedIn](#)

SUMMARY

Frontend Developer with hands-on experience in building responsive and user-friendly web applications using HTML, CSS, JavaScript, and React. Strong understanding of component-based architecture, state management, and API integration.

EDUCATION

Quantum University	<i>Roorkee, Uttarakhand</i>
Bachelor of Computer Application	2023 – 2026
Janhit Inter College	<i>Behat, Uttar Pradesh</i>
Senior Secondary Education	2022 – 2023
Janhit Inter College	<i>Behat, Uttar Pradesh</i>
Secondary Education	2020 – 2021

SKILLS

Frontend Technologies: HTML5, CSS3, JavaScript (ES6+), TypeScript, React

Styling & UI: Tailwind CSS, Bootstrap, Responsive Design

State & Routing: React Hooks, Context API, React Router

APIs Integration: REST APIs, Axios, Tanstack Query (React Query)

Tools & Platforms: Git, GitHub, npm, Vite, Netlify, Vercel

CERTIFICATIONS

- **React Masterclass** – Oct'2025 ([link](#)) *Scaler*
- **Building Scalable React UI Component** – Oct'2025 ([link](#)) *Linkedin*

EXPERIENCE

CodeSoft	<i>Remote</i>
Java Developer Intern	Jul'2024 - Aug'2024
Octanet Service Pvt Ltd	<i>Remote</i>
Web Development Intern	Nov'2024 - Dec'2024

PROJECTS

Attendix – React, TypeScript, Tailwind CSS, Tanstack Query, Context Api ([GitHub](#))

- Developed a web-based attendance platform where **students mark attendance** and **teachers view attendance records**.
- Implemented **offline support**, data synchronization using **TanStack Query**, and **CSV/PDF export** with a responsive UI using **Tailwind CSS**.

Seat Booking System – React, TypeScript, Tailwind CSS, Tanstack Query ([GitHub](#))

- Built an interactive **seat booking web application** with dynamic seat selection and real-time UI updates using **React Hooks**.
- Managed **client-side asynchronous state** with a fully responsive UI built using **Tailwind CSS**.

ACHIEVEMENTS

- Participated in 3+ university-level hackathons and code fests, contributing to team-based solutions for real-world problems
- Active member of **Codex Club**, a student-led tech club focused on coding, collaboration, and technical growth.

PERSONAL INFORMATION

Languages Known – English, Hindi