Anshika Bundela

in Anshika Bundela O LAV1E

Education

RGPV University

july 2020 - june 2024

B. Tech in Computer Science

o GPA: 8.6

Experience

FrontEnd Developer

Aug 2024 - Present

Mendzone

- **Developed Responsive UI:** Built modern, intuitive, and fully responsive user interfaces using React and Tailwind CSS, ensuring cross-device compatibility.
- Seamless API Integration: Integrated backend APIs efficiently, optimizing data flow and enhancing application performance.
- Optimized Performance and User Experience: Focused on clean code practices, reusability, and state management for scalable and high-performance applications.
- Spearheaded frontend development for an insurance project, building dynamic UI components for optimal performance, accessibility, and user experience.
- Managed entry-level Java backend development, handling server-side logic, API integrations, and performance optimization.

FrontEnd Developer Intern

June 2023 - Aug 2023

Printila services private limited

- Hands-on React Development: Learned to build responsive and user-friendly web applications.
- Team Collaboration: Gained experience in feature implementation and API integration.

Skills

Languages: JavaScript, Java, SQL.

Front-End Technologies: React.js ,HTML ,CSS ,Tailwindess, Bootstrap, Redux.

Version Control: Git and Github.

Computer Science Fundamentals: Data Structures and Algorithms (DSA).

Projects

Virtual Currency

Preview Z Github Z

- Real-time Filtering and Sorting with Debouncing Dynamically updates cryptocurrency data based on user input while allowing seamless sorting by market capitalization or 24-hour percentage change, optimizing performance with debouncing.
- $\circ\,$ Tools Used: HTML , CSS , JavaScript

Medical Website

Preview **'** Github **'**

- Developed a fully responsive medical website using React and JavaScript, ensuring seamless user experience across devices.
- o Tools Used: React.js , JavaScript

Achievements

- o Completed the 30 days React.js challenge on Linkedin.
- Won a **contest** for my final-year major project, an **AI-powered image generator**, which showcases innovation and technical expertise.