

Aditya Pandey

adipandey830@gmail.com | +919171977959 | LinkedIn: [AdityaPandey](#) | GitHub: [AdityaPandey](#)

EDUCATION

Atal Bihari Vajpayee Vishwavidyalaya, Bilaspur
Bachelor Of Computer Application
CGPA: 7.39

Bilaspur , Chhattisgarh
Graduation, May 2024

PROFILE SUMMARY

Targeting **Front End Developer** roles with an organization of high reput with a scope of improving knowledge and further career growth.

- Fronted (**React , Redux**) with a strong background in building scalable web applications
- Demonstrated ability to manage and deliver projects **efficiently**, from initial planning and design to final deployment and maintenance.
- Committed to **staying updated** with the **latest industry** trends and technologies, continuously enhancing skills to provide innovative solutions

PROJECTS

[Myntra Clone : Link](#)

Tools: React, Redux

Built a full-featured Myntra Clone with product browsing, cart management, and a smooth checkout experience

Responsibilities:

- **Developed** a responsive and intuitive front-end using React.
- **Implemented** state management using Redux for consistent application behavior.
- Utilized Redux for state management to ensure consistent and predictable application state.

[Weather App : Link](#)

Tools: React , API

A sleek web application providing users with real-time weather using React js and local API..

Responsibilities:

- Developed the front-end using React, ensuring a responsive design across desktops, tablets, and mobile devices.
- Implemented a real-time weather app that displays accurate weather information based on the user's current location..

SKILLS

Programming: JavaScript , HTML/CSS , React.js

Tools: Github , Bootstrap , Tailwind , Figma , Redux , Redux-toolkit , AppWrite , React Query

ACADEMIC ACHIEVEMENTS

- Earned a certification in React Development, demonstrating proficiency in Fronted technologies and project management.
- Led the college web dev team, organizing and managing various design projects , enhancing the team's creative output and visibility.