BHAVESH JADHAV

+91 9067872194 • Nashik, Maharashtra

Email • LinkedIn • GitHub • Hashnode • dev.to

OBJECTIVE

Seeking a web development internship to apply practical front and back-end development experience gained through projects. Interested in contributing to innovation and improving skills collaboratively.

EDUCATION

Master of Computer Applications, Govt. College of Engineering, Aurangabad Relevant Coursework: Web Development, Python, Java, C.

Expected 2025

Current CGPA:

Bachelor of Computer Applications, Pune University

CGPA: 8.16 2020 - 2023

SKILLS

Technical Skills

Front-End: JavaScript, HTML5, CSS3, React.js, Tailwind CSS, Bootstrap, jQuery, Ajax

• Back-End: Node.js, PHP, MySQL, MongoDB

Soft Skills: Communication, Problem-solving, Time management, Critical thinking

PROJECTS

Weather Notepad App:

- Developed a mini React.js web application integrating weather data and notepad functionality.
- Utilized Axios for HTTP requests, Material-UI for UI components, and Recharts for data visualization.
- Features include fetching weather data using the Weatherbit API, displaying weekly average temperature, rainfall, humidity, current temperature, and a bar chart of the previous week's temperatures, along with notepad functionality to add and delete notes. (Live Demo)

Agro Mall:

- Innovative e-commerce platform tailored for agricultural products with a robust backend developed in PHP and a sleek front end crafted with HTML, CSS, JavaScript, jQuery, Ajax, Bootstrap
- Features include an advanced admin panel with analytics, order management, expense tracking, billing software, offer management, user and role management, and secure delivery updates with OTP-based authentication. (<u>Live Demo</u>)

Global Cafe Management System:

 PHP-powered website for couple cafes providing privacy, auto ordering, timer, menu, and automated billing based on sitting time.

EXTRA-CURRICULAR ACTIVITIES

- Coordinator, College Athletics Game: Organized logistics for a college athletics game, showcasing leadershipand organizational abilities.
- Participant, National College Hackathon: Collaborated with a team of five to develop a website for visuallyimpaired individuals, showcasing problem-solving skills and teamwork in a competitive environment.