Abhijeet Malik

Software Developer

abhijeetmalik4321@gmail.com |+91 8018019372 LinkedIn | GitHub | Portfolio

CAREER OBJECTIVE

To contribute meaningfully to a dynamic and growth-oriented organization by leveraging my technical expertise, creative problem-solving skills, and passion for continuous learning. I aim to drive innovative solutions, uphold high standards of individual performance, and thrive in collaborative team environments aligning my efforts with the company's long-term vision and delivering measurable impact.

Education

Odisha University of Technology and Research, Bhubaneswar.

Bhubaneswar, India

B. tech (2020-2024) CGPA: 7.69

Skills

Web & Software Development:

- Full-stack Web Development, Front-End: Proficient in HTML/CSS, Tailwindcss, JavaScript (ES6), React.js & Bootstrap.
- Back-End: Skilled in Node.js, Express.js and Django: experienced with RESTful APIs.
- Databases: Hands-on with MySQL and PostgreSQL.
- Programming Language: Python
- ❖ SAP S/4 HANA, SAP Fiori
- MS Office: Excelled in Microsoft Word, Microsoft Excel, Microsoft PowerPoint.
- CCNA: Cisco Networking Academy & Cybersecurity.
- Software as Service: VS Code, CANVA, ADOBE, Multisim.
- Developer Tools: Git-Hub, Postman, Salesforce.

Experience

CodeCraft Technologies

March 2025 - May 2025

Built multiple fully responsive and user-centric web applications during my internship using React.js, Tailwind CSS, and RESTful APIs, including a Live Weather App with real-time weather data integration via OpenWeatherMap API, and a Bike Rental Website featuring a seamless booking system and modern UI animations using AOS. Implemented secure user authentication with protected routes, responsive layouts, dark mode, and mobile-optimized navigation. Emphasized component-based architecture, React Hooks for state management, and best practices in UI/UX design, asynchronous programming, and error handling for a smooth and engaging user experience.

NALCO Anugul, Odisha ("Visiting & Study about Carbon Area.")

Visited and studied the electrical operations in the **Carbon Area** of a steel manufacturing plant. Gained practical insights into **power distribution systems**, control panels, motor drives, PLCs, and safety protocols involved in electrode handling, furnace control, and carbon processing systems.

June 2023 – July 2023

Projects

Bike-Rental-App | Link

React.js, Tailwind CSS, AOS & React Icons

Developed a responsive **Bike Rental Website** using **React.js** and **Tailwind CSS**, incorporating a seamless booking system, interactive **UI** animations with **AOS**, and a mobile-friendly navigation menu. Implemented **dark mode functionality**, optimized user engagement through well-structured sections for **testimonials**, **services**, **and pricing**, and ensured a modern, intuitive user experience.

Live-Weather-App | Link

JavaScript, Tailwind CSS, UI/UX, React.js & RESTful APIs

Developed a fully responsive Weather App using React.js, integrating the OpenWeatherMap API to fetch and display real-time weather data based on city input or user location. Key features include temperature conversion, humidity, visibility, wind direction, and dynamic icons for sunrise/sunset and weather conditions. Applied component-based architecture, state management with React hooks, and responsive design with Tailwind CSS. Implemented error handling, loading states, and modular helper functions for clean code and better UX.