Pandey Manisha Krishna

Oindori, Nashik, Maharashtra 8308902069

CAREER OBJECTIVE

To start my career in a learning-focused environment where I can apply my programming and web development skills. With a good educational background and a positive attitude towards teamwork, I'm eager to build responsive, user-friendly websites using HTML, CSS, JavaScript, and React. My internship at Code Bank and hands-on project experience have helped me understand real-world development, and I look forward to growing and contributing in a supportive and dynamic team.

EDUCATION

Bachelor of Computer Applications (BCA), University of Mysore Mysore, Karnataka, India • Pursuing (2023–Present)

Higher Secondary – HSC, Janata English School and Jr College Dindori, Nashik, Maharashtra • 65.17% (2021–2023)

Secondary School – SSC, Nirmiti English Medium School Korate Dindori, Nashik, Maharashtra • 92.20% (2020–2021)

Internship

Frontend Web Development Intern — Code Bank

April 2025 - July 2025

Certified by Ministry of MSME (Govt. of India) and DPIIT Startup India

- Successfully completed a 3-month internship focusing on frontend development using React.js, HTML, CSS, JavaScript, and Tailwind CSS.
- Demonstrated dedication, quick learning, and the ability to apply theoretical knowledge to real-world projects.
- Contributed significantly to the functionality and user experience of the applications.

SKILLS

Web Technologies: HTML, CSS, Tailwind CSS, JavaScript, React.js

Programming Languages and Database: Python (Basics), Java (OOPS), Oracle, SQL, MySQL

Tools and Others: Eclipse, VS Code, GitHub, Microsoft Office - Excel, Word, PowerPoint

PROJECTS

Jewellery Product Catalog (Mini E-commerce UI)

- Built a mini e-commerce product catalog using React.js and Tailwind CSS to display jewellery items with filtering, cart operations, and responsive UI.
- Implemented category-based product filtering, state-based cart management, and responsive grid layout.
- Used static JSON and dummy APIs for data fetching and integrated clean UI components using Tailwind utility classes.

Technologies: React.js, Tailwind CSS, HTML, JavaScript, Static JSON, Vite, Context API

Personal Portfolio Website

- Developed using React.js, HTML, CSS, JavaScript, and Tailwind CSS to showcase professional skills and experience through a responsive personal portfolio.
- Includes sections like Home, About, Projects, and Contact with smooth navigation and modals for project previews. Designed to highlight technical proficiency and allow visitor interaction via contact form.

CERTIFICATIONS

- Web Development STP Computer Education
- Frontend Web Development Internship certification Code Bank