# VISHWAS SAXENA

 $+91~8840701964 \Leftrightarrow Farrukhabad, UP$ 

vishwassaxena344@gmail.com ♦ Linkedin ♦ Github

### **OBJECTIVE**

Frontend Developer with 2 months of hands-on internship experience, skilled in building responsive and user-friendly web interfaces using HTML, CSS, JavaScript, and modern frontend tools like React and Tailwind CSS.

## **EDUCATION**

Bachelor of Computer Application, DBRAU University

2022 - 2025

### **SKILLS**

Technical Skills:

HTML, CSS, JavaScript, React.js, Tailwind CSS, Git, GitHub, C, C++

Soft Skills:

Problem Solving, Attention to Detail, Team Collaboration, Communication, Time

Management, Quick Learner

#### EXPERIENCE

# Web Developer Intern (View Certificate)

May 2024 - June 2024

Oasis Infobyte

Remote

- Created an Amazon clone using HTML and CSS, replicating complex layouts and improving UI accuracy.
- Enhanced website performance by 30% through code optimization and clean structuring.

# Web Developer Intern (View Certificate)

April 2024 - May 2024

Remote

- Codsoft
  - Developed and deployed a personal portfolio website using HTML and CSS, showcasing skills and projects for potential employers.
  - Successfully implemented responsive design on websites and ensured seamless user experiences across various devices and screen sizes.

#### PROJECTS

# Forever (An E-commerce Website)

Live Demo: https://forever-frontend-kappa-ashy.vercel.app/ Github: https://github.com/weber404/forever-full-stack.git

- Built a responsive and modular frontend using React, Vite, and Tailwind CSS.
- Developed reusable UI components such as product listings, hero sections, navigation, and footers.
- Deployed via Vercel and maintained a clean, scalable codebase with performance optimization.

## Personal Portfolio Website

Github: https://github.com/weber404/Portfolio-Vishwas.git

- Designed and built a portfolio website with HTML and CSS following mobile-first principles.
- Highlighted key projects and technical skills, with an integrated resume download option.
- Optimized layout and styling for cross-device performance and accessibility.