Jay Pandya

Vadodara, Gujarat — +91 9106321406

Summary

A third-year Computer Science and Design student with a passion for creative problem-solving. Eager to contribute my technical skills and innovative thinking to real-world projects. Currently exploring technologies like Java, C++, and Web3.

Technical Skills

Programming Languages: C, C++, MySQL, Java, PHP, JavaScript

Frontend Development: HTML, CSS, Tailwind, JavaScript

Backend Development: PHP, MySQL

Frameworks and Tools: Blender (2D and 3D Basics), Figma, Git

Work Experience

Intern - Web Development

Dec 2024 – Jan 2025

Mamo Technolabs

Hybrid

Worked on building user-friendly web interfaces and contributed to front-end development using HTML, CSS,

JavaScript, and Tailwind CSS.

Projects

Artfolio: A platform to showcase, tokenize, and discover art as NFTs. Features include user galleries, minting NFTs, and blockchain integration. GitHub Live Demo

FindMucks: A TypeScript-powered platform for mental health support with 24/7 anonymous interaction, offering real-time chat, AI-driven insights, and user privacy. GitHub Video Demo

NestCraft: A responsive e-commerce website for a furniture store using HTML, Tailwind CSS, and JavaScript. Includes product listings, cart functionality, and a clean UI. <u>GitHub Live Demo</u>

Expense Tracker: A full-stack expense tracking web app with Google authentication, built using PHP, MySQL, and Tailwind CSS. Tracks expenses, categorizes spending, and generates insights. <u>GitHub</u>

Education

Sardar Vallabhbhai Patel Institute of Technology, Vasad

Sept 2022 - June 2026

Bachelor of Engineering, Computer Science and Design

Kokilaben Dhirubhai Ambani Reliance Foundation School (Class 12th, CBSE)

2022

Grade: 82%

Kokilaben Dhirubhai Ambani Reliance Foundation School (Class 10th, CBSE)

2020

Grade: 92%