

VIVEK GOKUL JANGAM

vivekjangam73@gmail.com — +91-9767996768

[LinkedIn](#) — [GitHub](#) — [Portfolio](#)

Objective

Diploma in Computer Engineering student interested in web development and programming. I have practical experience in building websites and applications and keep learning new technologies. I am looking for opportunities such as internships or projects where I can apply my skills, gain real-world experience, and grow as a developer.

Education

Government Polytechnic Pune – Diploma in Computer Engineering
Shree Tuljabhavani School, Tuljapur – SSC (10th, 95.80%)

2023 – 2026 (Present, 3rd Year)
Completed 2023

Skills

Programming: C, C++, Python, Data Structures, Java (learning)

Web Development: HTML, CSS, JavaScript

Cloud & Tools: Firebase, Git, GitHub, VS Code

Currently Learning: MERN Stack(Node.js, React, Express.js , MongoDB), Networking for Cybersecurity

Interests: Cybersecurity, Exploring New Technologies

Projects

Decentralized Storage Management System (DSMS) (*Ongoing*)

[\[Repo Link\]](#)

- Blockchain-based decentralized storage with **IPFS, Ethereum, Smart Contracts**.
- Features: client-side encryption, secure file sharing, transparent ownership.
- **Tech Stack:** React.js, Node.js, Web3.js, IPFS/Filecoin, Ethereum, MongoDB

Portfolio Website

[\[Repo Link\]](#)

- Built a personal portfolio with responsive design and modern UI.

- Showcases projects, skills, and includes a contact form.

- **Tech Stack:** HTML, CSS, JavaScript, Vercel (Hosting)

CampusConnect: Student Collaboration Platform

[\[Repo Link\]](#)

- Centralized hub for events, team collaboration, and student networking.

- Features: event listings, team creation, chat, submissions, organizer portal.

- **Tech Stack:** React.js, Tailwind CSS, Node.js, Express.js, Firebase, Vercel

Achievements

- **Winner** – Coding Competition at PCCOE.
- Infosys Certifications: **Python, RDBMS, Computer Networks**.
- Represented in **Interzonal Chess Competition**.
- Active participation in hackathons and coding contests.