Pawan Lambole

J +91-9766573966 ≥ pavanlambole578@gmail.com 🛅 LinkedIn 🖸 Github

Objective

Passionate Computer Engineering student with hands-on experience in Full-stack development, seeking an entry-level software engineering role. Interested in contributing to real-world projects.

Education

SVKM's Institute of Technology, Dhule

B.Tech in Computer Engineering

Completed

Nov 2023- Aug 2026

CGPA: 7.78

Shikshan Maharshi Dadasaheb Rawal Government Polytechnic, Dhule.

Diploma in Computer Engineering

Percentage: 82.17%

Ekvira Devi Madhyamik Vidyalaya, Dhule

SSC (10th Std.)

Completed Percentage: 88.80%

Projects

Codebidder Platform (Web Application) | ASP.NET MVC, C#, Entity Framework, SQL Server

GitHub

- Built a client-developer bidding platform with requirement uploads and quotation features.
- Added admin panel to manage users, deadlines, and workflows.
- Integrated authentication, notifications, and project tracking.

HAJI Fitness Point (Gym Management App for local Gym) | React Native, TypeScript, Expo, Supabase

GitHub

- Requirement-based Mobile application to manage gym members, Payment details, and Stats.
- Supabase for Admin authentication and Real-time Data Storage.
- Integrated WhatsApp alerts to Members
- Implemented clean UI with Search Member, Dashboard, and Analytics.

Garbage Classifier Module | ESP32-CAM, C++, MQTT, Python

GitHub

- Captured images via ESP32-CAM and sent data over MQTT to PC.
- Python script to decode and classify garbage images.
- Displayed classification results on OLED Display

Skills

Languages: JavaScript, Python, HTML/CSS, SQL Frameworks & Libraries: React.js, Node.js, Express.js

Databases: MongoDB, MySQL Developer Tools: Git, GitHub

Certifications

- Programming in Python
 - NPTEL Online Certification

Achievements

Innovision Project Competition Winner 2025 at SVKM Institute of Technology.

Extracurricular

- Membership Chair, ACM Student Chapter at SVKMIOT, Dhule
 - Organizing chapter initiatives, technical events, workshops, and coding challenges to foster student engagement.
 - Facilitated industry collaborations, tech talks and various events aimed at promoting student development and learning.
- Member, e-Yantra Robotics Club at SVKMIOT, Dhule
 - Led and instructed hands-on robotics workshops, enhancing participants' practical skills in robotics and automation.
 - Collaborated on innovative projects, contributing to the development of cutting-edge robotic solutions.