

# Pavan Bhople

+91 7620689529 — pavanhople147@gmail.com — linkedin.com/in/pavan-bhople — pavanbhople.netlify.app — Pune, India

## Professional Summary

Motivated Frontend Developer with hands-on experience in building responsive, mobile-first websites and web applications using React.js, HTML5, CSS3, Bootstrap, and WordPress. Skilled in UI/UX design, SEO optimization, and performance-driven development, with proven ability to deliver secure, scalable, and visually appealing solutions.

## Professional Skills

**Networking** LAN/WAN/WLAN, Router & Switch Configuration, Firewall Management, Monitoring  
**System** Hardware Assembly, Software Installation/Updates, Security Policies

**Frontend** HTML5, CSS3, React.js, Bootstrap, WordPress  
**Database** MySQL, XAMPP  
**UI/UX** Canva, SEO, Cross-Browser Compatibility  
**Tools** VS Code, Git

## Work Experience

### Junior Network Engineer, Lab Assistant

May 2024 – May 2025

*Matsyodari Shikshan Sanstha's College of Engineering*

- Designed and deployed LAN, WLAN, WAN.
- Configured Routers, Switches, Firewalls, Wireless Controllers.
- Implemented security tools, policies, and firewalls.
- Handled system management, hardware assembly, and software updates.

### Frontend Developer Intern

Apr 2025 – Present

*VM3 Tech Solution, Wagholi*

- Built responsive, mobile-first UIs using React.js, HTML5, CSS3, Bootstrap, WordPress.
- Focused on UI/UX, performance optimization, SEO, and scalable web solutions.

## Education

### Dr. Babasaheb Ambedkar Technological University

Dec 2021 – Sep 2025

*B.Tech in Computer Science and Engineering*

*Matsyodari Shikshan Sanstha's College of Engineering*

- Graduation: May 2025 — CGPA: 7.65

### Shree Goraksha Arts, Commerce & Science Senior College

Jun 2020 – Jul 2021

*Class XII (HSC)*

- Percentage: 76.77%

## Projects

### Fintech Services Website

- Built service pages using React.js, CSS3, Bootstrap with login/payment workflows.
- Designed Canva icons and optimized UI/UX, SEO, and performance.

### Face Recognition Attendance System

- Developed real-time attendance system with Python, OpenCV, face recognition.
- Integrated MySQL & CSV for data storage and scalability.

### Air Canvas & Voice Assistant

- Created AI/ML projects demonstrating interactive automation solutions.

## Certifications

- LSE Internship Completion Certificate (LearnSmasher)
- Deep Learning and Deployment on Web (Dev Town)

## Position of Responsibility

### NSS Secretary

Aug 2023 – Dec 2024

*CESA - Computer Science Engineering Student Association*

- Led 50+ volunteers for outreach programs, drives, and awareness campaigns.
- Promoted leadership, teamwork, and social responsibility.