

PAVAN PATIL

FULL STACK DEVELOPER | MERN DEVELOPER

PROFILE

BCA graduate specializing in Full Stack development and AI tools, skilled in creating responsive, user-friendly websites. Strong problem-solver with a commitment to continuous learning.

CONTACT

- +353 894628579
- pavanpatil8023@gmail.com
- 20, Block A, Castleforbes, D01EV88
- <https://pavanpatil8023.netlify.app>

SKILLS

- HTML/CSS, JavaScript
- Typescript
- React, Node.js, Tailwind
- Firebase, MySQL, MongoDB, ExpressJS
- REST APIs, Payment Gateways
- Time Management
- AWS, EC2
- Git/GitHub
- VS Code

LANGUAGES

- English
- Marathi
- Hindi



WORK EXPERIENCE

Electrotech Automation

OCTOBER 2024 - DECEMBER 2024

Web Developer Intern

- Designed dynamic websites using HTML/CSS/JavaScript and Bootstrap
- Integrated email functionality for forms and user interactions
- Focused on responsive design principles and optimized user experiences

Psyche Panacea

JULY 2025 - OCTOBER 2025

Web Development Trainee

- Psyche Panacea is a business company started in 2001 and used a WordPress site.
- I made a new coded website using HTML, CSS, JS, and Bootstrap in one month.
- The new site is faster, mobile-friendly, and looked better.
- I handled updates and fixed issues until the end of my internship.

KEY PROJECTS

- Sports Eligibility Platform - Payment-based athlete eligibility system with coach database covering 22 states, featuring secure transactions and user management
- Travel Expense Tracker - Real-time expense management application with multi-currency support, automatic conversion, and spending analytics
- Women's Empowerment Portal - platform connecting women-owned businesses with customers, featuring store listings, profiles, and job opportunities
- Vendor Connect - platform linking vendors and wholesalers, featuring product listings, live video verification for authenticity, and secure online payments with quick Google Sign-In access.



EDUCATION

Bachelor of Computer Application

September 2022 - July 2025

KLE Society's College of BCA Nipani

MSc information Systems with Computing

Sept 2025 - Sept 2026

Dublin Business School