

Rohit Pawar

Full Stack Developer

📞 +91 73979 73352 — 📩 rohit03576@gmail.com — 💬 linkedin — 🌐 github
Vasai-Virar, Maharashtra, India

Profile

I am an aspiring Full Stack Developer with a passion for building user friendly digital solutions. With experience in both front-end and back end development using technologies such as HTML, CSS, JavaScript, Node.js, and MySQL, I have built full-stack web applications and resolved technical challenges. I thrive in collaborative environments and aim to continuously grow my skills and contribute to innovative projects

Technical Skills

Languages: HTML, CSS, JavaScript, React.js, Node.js, Java, Python, C++

Databases: MySQL, MongoDB, SQL (Oracle/SQL Server)

Tools: Git, GitHub, VS Code, Postman, Tailwind, REST API

Experience

Full Stack Developer — Atharav Enterprises

Jul 2025 – Present

- Developed and maintained e-commerce platform with admin/user modules.
- Built secure backend APIs (Node.js, Express.js, JWT).
- Performed database upgrades and optimized SQL queries for faster performance.

Full Stack Web Developer Intern — Yuvas Film Production

Jan 2025 – Jun 2025

- Built and deployed company website using MERN stack.
- Prepared upgrade and testing plans ensuring minimal downtime.

Technical Support Engineer (Virtual) — TechMahindra

Sep 2023 – Oct 2023

- Delivered remote software and DB support to clients.

- Assisted in troubleshooting and improving upgrade procedures.
-

Projects

ADHD Prediction (ML) – Built ML tool to analyze patient data.

Electricity Billing System – Java-based billing management app.

Flappy Bird AI Game – Integrated AI-driven mechanics.

Education

Bachelor of Engineering (B.E.) – Computer Engineering

2026

Vidyavardhini's College of Engineering and Technology, Vasai-Virar

HSC

2020

SSB Jr College, Jintur

SSC

2017

Vidya Vinay Niketan High School, Pune

Languages

English (Fluent) • Hindi (Fluent) • Marathi (Native)

Achievements

1st Place VNPS Project Showcase (Flappy Bird AI) • Fitness Trainer – Leadership & Client Skills