# Rohit Vasant Patil

J +917498682506 — ■ p.rohit.2310@gmail.com — In linkedin.com/in/prohit23 — Q github.com/rohit-p-droid — ⊕ rohitpatil.tech

**Summary** — Enthusiastic full-stack developer with hands-on experience in building scalable web applications using Django, Laravel, Node.js, NestJs and React. Strong foundation in DSA and cybersecurity practices.

#### Skills

- Languages: Python, PHP, Java, JavaScript, SQL

- Frameworks: Django, Laravel, Node.js, React, NestJS

- Databases: MySQL, MongoDB

- Cybersecurity: OWASP Top 10, Burp Suite, Secure Coding, SQLi, XSS

- DevOps / Tools: Docker, Jenkins, Kubernetes, Git, Postman, VS Code, Linux CLI

- Concepts: RESTful APIs, MVC Architecture, JWT Auth, Agile, Microservices

## **Experience**

#### **Netwin Infosolutions, Nashik**

August 2024 - Present

Jr. Software Engineer

- Continued development of the Django-based service ticketing system started during internship, adding real-time synchronization with client systems and enhancing scalability.
- Completed structured training in **Laravel** and transitioned into full-time project work.
- Contributed to a multi-tenant clothing eCommerce platform, enabling domain-specific storefronts and individualized product catalogs.
- Implemented advanced product customization features such as logo uploads, dynamic positioning, and admin-side configuration.
- Delivered fixes and enhancements on additional Laravel-based projects.
- Currently working on a NestJS + ReactJS legacy project, integrating OpenAI Assistants and intelligent automation to streamline documentation workflows and improve productivity.

#### Netwin Infosolutions, Nashik

February 2024 - July 2024

Software Engineer Intern

- Completed **full-stack training** with emphasis on Django and REST API development.
- Developed **RESTful APIs and admin panel** for a service ticketing system using Django REST Framework.
- Implemented **auto-assignment logic** to allocate technicians based on real-time availability, reducing manual intervention.
- Improved coordination between clients, managers, and technicians by introducing time-based billing automation.
- Collaborated with the **mobile app team**, providing backend APIs for seamless integration.

#### Education

## R. C. Patel Institute of Technology, Shirpur

2020 - 2024

Bachelor of Technology in Computer Engineering

CGPA: 7.65/10

## **Certifications**

## **Google Cybersecurity Professional Certificate**

**View Credential** 

- Completed a comprehensive program covering network security, system security, threat modeling, and incident response.
- Gained hands-on experience with tools like Wireshark, SQL, Linux command line, and SIEM systems.

# **Projects**

# Portfolio Website using React

rohitpatil.tech

- Created a personal portfolio site using HTML, CSS, and React for the front-end.
- Showcased resume, technical skills, and project work with a responsive layout and interactive design.

#### Smart Resume Analyzer & Job Matcher

smartresumeanalyzer-fro.vercel.app

- Developed a MERN stack application that leverages AI (Groq) to extract and analyze resume data, providing job role suggestions.
- Designed and deployed a responsive, dark/light mode UI using Tailwind CSS, with secure file upload and MongoDB Atlas integration.

Laptop Shopping Webapp using MERN Stack

- Built an online laptop shopping platform using React.js (frontend), Node.js and Express.js (backend), and MongoDB (database).
- Designed and implemented RESTful APIs for user management, product catalog, and shopping cart features.
- Created an interactive UI with dynamic routing, state management, and responsive design.