

# Prem Ravindra Jadhav

Pune - 411033 MH, IN | +91 7620349964 | premjadhav00002@gmail.com

LinkedIn | GitHub | PortFolio

## Skills

---

**Languages:** JavaScript, Java, SQL, HTML, CSS, python, C++

**Frameworks and Libraries:** React.js, Node.js, Express.js, Spring Boot, Spring MVC, Spring JPA, Mongoose ODM, Web Socket

**Databases and Developer Tools:** MySQL, MongoDB, Oracle SQL, Git, GitHub, Postman, IntelliJ IDEA, Basics of PowerBI

**Coursework & Concepts:** Object-Oriented Programming, Database Management Systems, Computer Networks, Operating Systems

## Experience

---

**MERN Stack Intern** — SUMAGO Infotech, Nashik, MH, IN | **Feb 2024 – Sept 2024**

Built and maintained full-stack web applications using React, Node.js, Express, and MongoDB, including RESTful API integration and performance optimization.

**Linux and Ethical Hacking Trainee** — WhiteBand Associates, Nashik, MH, IN | **March 2024 – Aug 2024**

Worked on cybersecurity fundamentals including networking, Linux (Bash, Zsh), and ethical hacking using tools such as Burp Suite and Wi-Fi security techniques.

## Projects

---

**PrintGo** — Automated Photo-Copy KIOSK

December 2025 – Present

Developing an automated self-service printing kiosk that allows users to scan QR, upload docs, pay, and print documents, providing 24/7 access, reducing human intervention by 90%, and lowering printing costs by 50%.

**Make My Study Plan** — AI-Powered Study Planner | Live

2025

Developed an AI-powered web application using the MERN stack to generate personalized, topic-independent study plans with customizable schedules, difficulty levels, and progress tracking.

**Custom WhatsApp Bot** | GitHub

2024

Developed a WhatsApp bot with command support (/start, /stop, /help, menu), featuring URL shortening, YouTube video summarization, and AI-powered question answering using LLM integrations.

## Leadership & Responsibilities

---

**Google Developer Group on Campus (GDGoC)**

July 2025 – Present

*Lead — Web Development*

Led web development and executed campus technical events, including HackNova Hackathon.

## Achievements

---

• **Build and Grow Hackathon – Google Cloud community (January 2026):** Winner (Pune) & Finalist (Mumbai) for building EduGen, an agentic GenUI microservice platform for dynamic UI generation.

• **Hacktoberfest Hackathon – DigitalOcean (October 2025):** First Prize Winner for building an AI-powered legal document analyzer to identify contractual obligations, promises, and risks.

• **Hackathon Participation:** Participated in 7+ national-level hackathons, collaborating with diverse teams to develop MERN-based full-stack projects including web scrapers, PDF parsers, SMTP email clients.

## Education

---

**JSPM's Rajashri Shahu College of Engineering, Pune**

November 2024 – Present

*Bachelor of Technology in Computer Science*

CGPA: 9.21

**Government Polytechnic, Nashik**

August 2021 – August 2024

*Diploma in Computer Technology*

91.18%