

Pruthviraj Rajesh Gire

Full Stack Developer

📞 9075483409 🗺 Mumbai, Maharashtra 💬 LinkedIn 🌐 Github 📩 giepruthviraj@gmail.com

PROFILE

Full Stack Developer with a **Diploma in Information Technology** from **Government Polytechnic Mumbai**, skilled in the **MERN stack** and focused on building **scalable, high-quality web applications** with strong attention to detail.

ACHIEVEMENT'S

Grand Finale Shortlistee – VES Technothon 2026
Cleared Internal Round – Smart India Hackathon (SIH) 2025

EDUCATION

Diploma In Engineering Course: Information Technology, Government Polytechnic Mumbai.

2023 – 2026

Percentage: 96.0%

SSC Course: 10th, Shri Shivaji High School Kandhar

2022 – 2023

Percentage: 85.60%

SKILLS AND STRENGTHS

- **Programming & Web Technologies** JavaScript (ES6+), RESTful APIs, JSON
- **Frameworks & Libraries** React.js, Node.js, Express.js, Tailwind CSS
- **Databases** MongoDB, MySQL
- **Authentication & Security** JWT Authentication
- **Tools & Platforms** Git, GitHub / GitLab, Postman, VS Code, NPM / Yarn
- **Deployment & DevOps (Basic)** Vercel, Netlify, Render
- **Soft Skills** Analytical Thinking, Problem Solving, Team Collaboration, Time Management, Adaptability, Communication

PROJECT'S

Blogify | MERN Stack Project

Tech Stack: MongoDB, Express.js, React.js, Node.js, Tailwind CSS

- Built a **full-stack blogging platform** with user authentication and CRUD functionality for creating, editing, and publishing blog posts
- Implemented **JWT-based authentication**, rich text/markdown support, and content management features
- Designed a **clean, responsive UI** focused on usability and scalable content handling

PrintEase (Online Printing Platform)

Tech Stack: MongoDB, Express.js, React.js, Node.js, Tailwind CSS

- Developed a **full-stack printing platform** document uploads, print customization, and **token-based order tracking**
- Implemented **role-based authentication** and an **admin dashboard** for managing and updating print orders
- Built a **responsive, scalable MERN application** for real-world college and print shop use

Gym-Management-System (MERN Web App) -In Progress,

Tech Stack: MongoDB, Express.js, React, Node.js, Tailwind CSS

- Built a **web-based system** to manage gym members, plans, fees, and attendance
- Implemented **admin dashboards** for member and payment management
- Designed a **responsive UI** for smooth daily operations