PRATIK SHEWANE

Email: pm.shewane@gmail.com | **Phone:** (+91) 9921573319

GitHub: github.com/pratikShewane369 | **LinkedIn:** linkedin.com/in/pratik-shewane

PROFILE SUMMARY

Enthusiastic and driven Computer Engineering student with a solid foundation in full-stack web development, object-oriented programming, and problem-solving. Experienced in building scalable web applications and REST APIs using the MERN stack. Eager to contribute to real-world projects and grow as a backend engineer.

SKILLS

- - Programming Languages: Java, JavaScript, Python, C
- - Web Development: Node.js, Express.js, React.js, RESTful APIs
- Databases: SQL, MongoDB
- - Tools & Platforms: Git, GitHub, Docker, CI/CD, Kubernetes
- - Artificial Intelligence Foundations (Oracle Certified): AI Fundamentals, Machine Learning Basics, Prompt -- Engineering, Large Language Models (LLMs),

EDUCATION

Bachelor of Technology (B.Tech) in Computer Engineering

Government College of Engineering, Yavatmal — CGPA: 7.40 (Aug 2023 – May 2027)

Higher Secondary Certificate (HSC)

Smt Radhabai Sarda Arts, Commerce & Science College Anjangoan (Surji) — 80.1% (2023)

Secondary School Certificate (SSC)

Nirmala High School Kapustalni — 86.8% (2021)

PROJECTS

GlobeNest - Full-Stack Stay Booking App | GitHub: github.com/pratikShewane369/globeNest

- Developed a stay booking platform inspired by Airbnb using Node.js, Express.js, and MongoDB.
- Implemented RESTful APIs and dynamic server-side rendering with EJS.
- Designed database schemas and enabled real-time interactions.
- - Followed MVC pattern and integrated authentication.
- - Live Available : globenest.onrender.com/listings

Dockerized Node.js CRUD Application

- - Using **Node.js**, **Express.js**, **and MongoDB**, following RESTful API principles.
- - Build Containerized the application using **Docker**, enabling easy deployment, portability, and scalability.
- -Implemented proper API error handling and modular architecture, improving maintainability.

LEADERSHIP & RESPONSIBILITIES

Web Development Club Lead | GCE Yavatmal | Jan 2024 - Present

- Conducted MERN stack workshops and peer-to-peer coding sessions.
- Mentored junior developers and introduced them to version control and API development.

ACHIEVEMENTS & INTERESTS

- Solved 150+ coding problems on LeetCode and GeeksforGeeks.
- - NPTEL Certified in "Python" Programming (72%).