

SHREYASH PATIL

Solapur | shreyashpatil8078@gmail.com | GitHub | LinkedIn | Portfolio | LeetCode | +918956501934

SUMMARY

Dedicated full-stack developer skilled in Java/Spring Boot, MERN, and Python. Experienced in building scalable applications, AI-driven features, and data-focused dashboards, with working knowledge of cloud deployment. I enjoy creating clean, user-centered solutions backed by strong problem-solving and hands-on project experience.

PROFESSIONAL SKILLS

Problem Solving Team Collaboration
Strong Communication Full-Stack Application
Debugging Skills AI Integration

TECHNICAL SKILLS

Java, C++, C#, Python, Data Structures & Algorithms (DSA), Spring Boot, React, Node.js, Express.js, MySQL, SQL, MongoDB, Git & GitHub, REST API Development

PROJECTS

College Result Management System [— GitHub](#)

Technologies: Python, Streamlit, NumPy, Pandas, Matplotlib

- Built an automated result system using Python, Streamlit, and data-handling libraries.
- Designed interactive dashboards to visualize subject-wise and student performance.
- Reduced manual data handling effort by 80% through automated workflows.

CodeScanAI — AI-Powered Code Review Assistant [— GitHub](#)

Technologies: React, Node.js/Express, Gemini API, JavaScript

- Developed an AI-driven code review platform using React, Node.js, and Gemini API.
- Automated code suggestions and analysis, increasing debugging efficiency by ~40%.
- Integrated real-time editing, syntax highlighting, and a fully responsive interface.

Quiz App — Interactive Web Quiz Platform [— GitHub](#)

Technologies: React, TailwindCSS, Node.js, Express, MongoDB, JWT

- Built a full-stack quiz system with secure JWT authentication and clean REST APIs.
- Developed a fast, responsive UI using React and TailwindCSS with real-time scoring.
- Designed a modular Express-MongoDB backend for quiz and user management.

EXPERIENCE

Full-Stack Developer (Academic Projects) — Jan 2024 to Present

- Built full-stack applications using Java/Spring Boot and MERN, focusing on clean architecture and scalable design.
- Worked in group-based development: feature integration, debugging, and code-quality improvements.
- Implemented AI/ML APIs, created data-driven features, and explored cloud deployment workflows, completing Google Cloud labs and earning cloud skill badges.

EDUCATION

Bachelor of Computer Science (BCS) / B.Sc. (ECS)

Punyashlok Ahilyadevi Holkar Solapur University, Sangola College, Sangola

- Pursuing – Final Year (2025 – Present) | Current GPA/SGPA:8.92 (as of 2nd Year)

CERTIFICATES

- TCS iON Career Edge – Young Professional certificate in soft skills and workplace readiness.
- Google Cloud Skill Badges – Earned multiple cloud badges through Qwiklabs/Google Cloud Skills Boost
- Solving 150+ DSA problems on LeetCode, strengthening algorithmic and problem-solving skills.