PRATIK DILIPRAO JOSHI

+91 9823556404 | connect.pratikjoshi@gmail.com | LinkedIn | Portfolio

OBJECTIVE

Motivated Computer Science graduate with strong programming and testing skills, seeking to contribute effectively to team objectives and deliver high-quality results in a professional environment.

PROFILE SUMMARY

- Motivated IT professional with foundational knowledge in software development, manual testing, and automation testing, capable of supporting both technical and quality-focused tasks.
- Proficient in Core Java, HTML, and CSS, with hands-on exposure to web application development and automation tools such as Selenium WebDriver and TestNG.
- Familiar with SDLC, STLC, and Agile methodologies, with practical knowledge in functional and non-functional testing processes.
- Strong analytical and problem-solving skills, able to **identify issues**, optimize workflows, and contribute to overall project efficiency.
- Collaborative team player with effective communication abilities and a commitment to delivering reliable, high-quality results.
- Highly adaptable, quick learner, and eager to expand skills to support diverse IT projects and technologies.

TECHNICAL SKILLS

- Programming & Automation: Core Java, Selenium, TestNG, Maven
- Testing Types: Functional Testing, Smoke Testing, Sanity Testing, Regression Testing, End-to-End Testing
- Tools: JIRA (Bug Tracking), GitHub
- Methodologies: Agile/Scrum Methodologies
- Testing Approaches: Manual Testing, Automation Testing

EDUCATION

• Bachelor of Technology in Computer Science and Engineering

Dr. Babasaheb Ambedkar Technological University, Lonere | 2022 | CGPA: 7.86/10

Higher Secondary Certificate (HSC) – Science

NVSS Savarkar Vidyalaya, Sayala-Parbhani | 2016 | 67.54%

• Secondary School Certificate (SSC)

Sharada Vidyalaya, Adgaon(Kh), Dist. Parbhani | 2014 | 74.60%

CERTIFICATION

- Intern Full-Stack Web Development, Corporate Web Solutions | May-Sep 2025
- Project Management with JIRA Reliance Foundation (NSDC) (2025)
- HTML & CSS Essential Training LinkedIn Learning (2025)
- **Python** LinkedIn Learning (2025)
- Software Automation Testing Course Param EduTech Pune (2022)
- Certified IT Architect (CITA) CMS (2019)

PROJECTS

- User Access UI Testing
 - Designed a self-practice QA project simulating front-end form testing workflows (login, registration, and password recovery).
 - ➤ Built static HTML pages and created manual test plan, scenarios, and cases
 - Followed Page Object Model (POM) structure and focused on form validation, alert handling, navigation.
 - Tools: Java, Selenium, Maven, HTML, CSS.

• Dream Portal – UI Automation Mini Project

- Automated UI of a demo web application as a proactive QA interview assignment.
- Developed 10+ UI test cases covering page animation, loading behavior, navigation and summary classification.
- > Tools: Java, Selenium, Maven, and TestNG.