

# Devesh Divakar Kurkure

Dombivli (E), Maharashtra, India • +91 9136539096 • deveshkurkure0103@gmail.com

LinkedIn

GitHub

---

## SUMMARY

Motivated QA / Software Testing fresher with a clear understanding of SDLC, STLC, and manual testing fundamentals. Hands-on experience in performing functional testing on web applications, identifying defects, and documenting observations. Actively developing practical QA skills and seeking an internship opportunity to gain real-world testing exposure and contribute to product quality.

---

## SKILLS

- SDLC & STLC fundamentals
- Manual Testing
- Functional Testing
- Bug Life Cycle
- Bug identification & Reporting
- Test Scenario Creation
- Test Cases Design
- Requirement Traceability matrix

## TOOLS

- Excel
- Jira (Basic)
- Postman (Basic - API Concepts)
- Chrome DevTools (Basic)

## TECHNICAL SKILLS

- API basics (Request, Response, Status Code)

---

## PROJECT

### Manual Testing Practice – Authentication Modules

- Practiced manual testing concepts by working on individual application modules such as:
  - Login functionality
  - Change Password functionality
- Understood and analyzed requirements for authentication features
- Created test scenarios to identify test coverage
- Designed test cases covering:
  - Positive scenarios
  - Negative scenarios
  - Boundary value conditions
  - Basic security checks
- Executed test cases and identified defects based on expected vs actual behavior
- Documented bug reports and maintained RTM using Excel
- Followed a structured approach aligned with STLC fundamentals as part of guided QA learning

---

## EDUCATION

### Bachelor of Science in Information Technology

Aug 2020 - Feb 2024

Pragati College Of Arts & Commerce

CGPI - 8.50

---

## ADDITIONAL INFORMATION

- **Languages:** English, Marathi, Hindi
- **Soft Skills:** Attention to Detail, Analytical Thinking, Communication, Team Collaboration, Adaptability
- **Self-Learning:** Actively practicing manual testing concepts, application testing, and QA fundamentals using structured learning resources.