

# Adarsh Mishra

---

adarshmishra70931@gmail.com | +91 9235943357 | [/adarsh-jayprakash-mishra](#) | [/Code-By-Adarsh](#)

## Objective

BSc Computer Science student with hands-on experience in manual, automation, and API testing using Selenium (Java), TestNG, Maven, and POM. Seeking an internship or entry-level QA role where practical testing skills can be applied to real-world web applications.

## Education

- **BACHELOR OF SCIENCE IN COMPUTER SCIENCE (EXPECTED MAY 2027)**  
Sonopant Dandekar Shikshan Mandali, University of Mumbai, Palghar, Maharashtra
- **12<sup>TH</sup> GRADE (SCIENCE – PCMB) – 75.67%**  
Sonopant Dandekar Shikshan Mandali, Palghar, Maharashtra

## Technical Skills

- **Automation:** Selenium WebDriver, TestNG, Maven, POM, Framework
- **Programming:** Java, HTML, CSS
- **Tools:** Jira, Postman, IntelliJ Idea & VS Code (IDE), Git & GitHub
- **Manual:** Test Planning, Test Scenario, Test Case, Test Execution Report, Bug/Defect Report
- **Report:** Extent and Allure

## Experience

Quality Assurance Tester Intern

ConnektSphere | Dec 2025 – Present

- Manual testing, defect logging & re-testing for web applications
- UI automation (Selenium WebDriver – Java, TestNG, POM) and API testing (Postman)

## Projects

NopCommerce Registration Page – Manual Testing

Sep 2025

- End-to-end manual testing of NopCommerce demo registration module (STLC)
- Designed test cases using **BVA, Equivalence Partitioning & Error Guessing**
- Executed tests, logged defects with severity/priority, and prepared test reports

Ecom Automation Framework – Sauce Demo

Oct 2025

- Built UI automation framework using **Selenium WebDriver, Java, TestNG, POM**
- Implemented reusable utilities, assertions, listeners, and **Extent Reports**
- Automated core flows (login, product, cart) with parallel execution via TestNG

NopCommerce – Manual & Automation Testing (Ongoing)

Nov 2025 – Present

- End-to-end manual testing of NopCommerce application following **STLC** (BVA, EP, negative testing)
- Developing Selenium automation suite using **Java, TestNG, POM** for core modules