9765591269



Thane, India



# **Objective**

Motivated and detail-oriented Computer Science graduate with a strong foundation in software testing principles and methodologies. Seeking an entry-level position as a Software Test Engineer to contribute to ensuring the quality and reliability of software products.

# **EDUCATION**

# **B.tech (Computer Engineering)**

Suryodaya college of Engineering Nagpur (78%) 08/2021 - 12/2024.

# Polytechnic(Computer Engineering)

Sai Polytechnic Chandrapur (83%) 07/2019 - 06/2021.

#### **HSC**

Navbharat science College Mul 07/2017 - 06/2019.

#### SSC

Swami vivekand Vidya Mandir Mul 2017

# **EXPERIENCE**

Intership Completed Prodigy InfoTech 2025

#### **Project 1 Calculator Test cases**

# <u>Project 2</u> E-commerce Website For Products(https://shoplane-by-lassie.netlify.app/) (Manual testing)

 Check for layout issues, broken links, and functionality discrepancies. Document any findings and recommend fixes for compatibility issues in Markdown.

# <u>Project 3</u> E-commerce Website For Products(https://www.saucedemo.com/)

#### (Automation testing)

 You have to Include positive test cases (valid credentials) and negative cases (invalid credentials, empty fields)

- Use BrowserStack's Selenium Grid to run your test scripts across different browsers and devices.
- Test a login or form submission page across Chrome,
  Firefox, Safari, and Edge.
- Document any issues or inconsistencies across browsers.

#### **Project 4 E-commerce Website** For

**Products**(http://www.automationpractice.pl/index.php)

- Verify each page transition and form validation message.
- Document your script and output, noting any issues encountered during automation.

#### Project 5 E-commerce Website For

Digital marketing(<a href="https://mydigitalcrown.in/">https://mydigitalcrown.in/</a>)

Create a bug report

# **Trainning Software Testing(Uncodemy)**

02/2024 - 08/2024,

#### **Project 1 E-commerce Website for Kids' Products**

- Conducted functional and regression testing for an ecommerce application.
- Designed and executed test cases to identify bugs and improve performance.
- Automated end-to-end test scenarios using Selenium WebDriver and TestNG.

#### **Project 2**: API Testing for a Banking Application

- Performed API testing using Postman to ensure proper communication between services.
- Validated RESTful APIs using JSON and analyzed API responses for bugs.

# **SKILLS**

- Testing Techniques: Manual Testing, Black Box Testing, Functional Testing, Non-Functional Testing
- Automation Tools: Selenium with Core Java

- API Testing Tools: Postman
- Defect Tracking Tools: Jira
- Version Control Systems: Git & GitHub
- Programming Languages: Core Java, Python, C, C++
- Development Life Cycles: SDLC, STLC
- Test Management: Test Case Creation, Test
  - Execution, Bug Reporting and Tracking
- Other Skills: Regression Testing, Integration Testing,
  Web & Mobile Application Testing

# **CERTIFICATES**

- NPTEL Certification in Cloud Computing
  - Certification in Cloud Computing from IIT
- NPTEL Certification in Reinforcement Learning

Certification in Reinforcement Learning from IIT

- Software Testing Training Certification
  - Certification in Software Testing Training
- Software Testing Internship Certification

Certification for completion of Software Testing Internship

- Java Programming Certification
  - Certification in Java Programming
- Python Programming Certification

Certification in Python Programming

# **LANGUAGES**

- Marathi
- Hindi
- English