SIDDHESH GOVALKAR



siddheshgovalkar1967@gmail.com



+91 8070506024



linkedin.com/in/siddhesh-govalkar-b65a43228



https://sidd-1967.github.io/Portfolio/

Summary

I am a dedicated and detail-oriented Test Engineer with a year of experience in software testing. I have a strong passion for ensuring the quality and reliability of software products. My expertise lies in Manual/Automation testing, test case creation, test execution, defect tracking, and test reporting.

I am skilled in using testing tools and technologies such as test management systems, bug-tracking systems, and automation frameworks. I am always eager to learn and stay updated with the latest trends and advancements in the field of software testing.

Experience



dgnote DgNote Technologies

Test Engineer

Dec 2022 - Present

As a Test Engineer at DgNote, my current company, I am involved in ensuring the quality and reliability of software products through comprehensive testing procedures. I work closely with the development team to understand project requirements, create test plans, and execute test cases.



Brained

QA Trainee

Jun 2022 - Nov 2022 (6 months)

During my 6-month internship at Brained, I had the opportunity to learn and work on various aspects of software testing. I gained hands-on experience in both manual and automated testing methodologies. I was involved in the detailed testing of web applications, mobile applications, and desktop software.

Education



Lovely Professional University

Master of Computer Application



Nirmala Memorial Foundation Degree College of Commerce and Science

Bachelor in Computer Science



Mavjeevan JR College of Commerce and Science

HSC



St Lawrance High School

Certifications

- C Training Indian Institute of Technology, Bombay
- Python 3.4.3 Training Indian Institute of Technology, Bombay
- The Vulnerability Analysis Course Udemy
- Scanning & Discovery Techniques For Penetration Testing Udemy

Skills

- Python (Programming Language)
- Selenium
- SQL
- **API Testing**
- Automation
- **Defect Tracking**
- Jira