

## Sushanta Nandy

Software Testing Engineer

Company Name :- Moolya Software Testing Private

Limited Mobile no: +91-7488611162

E- mail: [nandysushanta8@gmail.com](mailto:nandysushanta8@gmail.com)

Linkedin: <https://www.linkedin.com/in/sushantanandy/>

Bengaluru, Karnataka.

### Professional Summary:

- The 1.5 years of experience in Quality Assurance has helped me to gain good knowledge in different phases of the software testing cycle.
- Testing the application across devices and platforms has given an enriched experience in mobile testing (Android) and Web application
- Exposure to all stages of software Testing Life Cycles & Test Defect Life Cycle.
- Precise experience in different types of testing like Black-box, Sanity, Integration, Regression & End-to-End testing.
- Proficient work experience in preparation of various Test Documents including the Test Plan, Test Cases, Defect Report and the End of Test Report.
- Strong experience in the Defect Management process using the JIRA tool.
- Worked closely with development and Technical Support teams to resolve quality issues.

### PROJECT:

Company: Fi

Role: Software Testing Engineer

Period	January 2022 – Present
Company Description	<ul style="list-style-type: none"><li>• Fi is a financial app with an in-built savings account provided by Federal Bank. Emboldened by cutting-edge tech, Fi helps you know your money, grow your money and organize your funds.</li><li>• Fi itself is not a bank, it works in the concept of neo bank.</li><li>• Customers can do everything from the Fi App, including p2p payments, fund transfers, bill payments, and more, with features to</li></ul>

	automate every action. You also get a Debit Card, spend insights and tools to grow investment and earn rewards.
<b>Responsibilities</b>	<p>As an Software Test Engineer in Fi from Moolya, I play a key roles</p> <ol style="list-style-type: none"> <li>1. Test Coverage: Provided test coverage for the Fi application, including 8 key aspects: Communication, Platform, Functionality, User Scenarios, Network, Gestures, Updates, and Notifications.</li> <li>2. Issue Reporting: Raised and resolved 105 issues on assigned modules, contributing to the overall quality of the Fi application.</li> <li>3. User Experience Testing: Conducted UI testing for user scenarios, resulting in 23 improvements to the application's user experience.</li> <li>4. Results: Utilized the bugasura tool to log and track all 67 detected defects, contributing to the 32% reduction in defects in subsequent releases of the Fi application.</li> </ol>

**Company : Moolya-Ed**

**Role : Junior Trainer**

<b>Period</b>	<b>December 2022 – Present</b>
<b>Company Description</b>	<ul style="list-style-type: none"> <li>• It is a Software Testing Training Program from Moolya.</li> <li>• The program plans to create good software testers that get hired in Moolya at the completion of the training.</li> </ul>
<b>Responsibilities</b>	<p>As a Junior Trainer at Moolya-Ed, I played a key role in training and developing skilled software testing professionals.</p> <ol style="list-style-type: none"> <li>1. Conducting training sessions: Delivered over 1200 hours of training sessions on software testing to a cohort of 90 students, achieving a 95% attendance rate and an 85% course completion rate.</li> <li>2. Developing course material: Developed 10 presentations, 30 assignments, and 5 assessments for the program, resulting in a 20% increase in student engagement and satisfaction.</li> <li>3. Monitoring student progress: Tracked the progress of each student using MoolyaEd's learning management system, providing timely feedback and support that resulted in a 25% improvement in student performance.</li> </ol>

**Skills:**

- Test management tools (e.g., JIRA)

- **Programming languages (e.g., Java and Python)**
- **Test automation frameworks (e.g., Selenium, Appium, Cypress)**
- **Testing Frameworks- TestNG, JUnit, Cucumber**
- **API testing (e.g., RESTful APIs, Postman)**
- **Continuous integration tools (e.g., Jenkins)**
- **Debugging and troubleshooting skills**
- **Test case design and execution**
- **GITHUB**
- **MySQL**
- **Agile methodologies (e.g., Scrum)**
- **Test plan creation**

### Education:

#### **COLLEGE EDUCATION (2017-2021)**

<b>Institution</b>	: Orissa Engineering College
<b>University</b>	: Biju Patnaik University of Technology ,Rourkela, Odisha
<b>Degree</b>	: Bachelor of Technology
<b>Aggregate</b>	: 7.45 (CGPA)

I, Your Name, hereby declare that the information contained herein is true and correct to the best of my knowledge and belief.

Date: 12 th. May 2023.

**Sushanta Nandy**