

Vinaya Sudake

Email: vinayas545@gmail.com

Mobile No: +91 9579750545

Objective:

To Acquire a Challenging Position in An Environment Where I Can Best Utilize My Skills and Education.

Profile Summary:

Comes with 4 years of experience in Manual & Automation Testing that includes Functional, UI Testing, API Testing, Mobile application & Web- service testing with reputed organization. I have an urge and inclination for learning newtechnologies, a strong work ethic combined with a commitment to excellence in all projects undertaken.

<u>Technical Skills</u>	
• Testing types	: Manual & Automation Testing, Database Testing, Mobile Testing & API Testing.
• Test Management Tools	: JIRA (Quality Center)
• Bug Tracking Tools	: JIRA
• Programming Languages	: Core Java
• Methodology	: Agile
• Web Technology	: HTML
• Databases	: SQL
• Operating Systems	: WindowsXP, Windows7, Windows10 and Linux

Professional Experience: (3.8 years)

Associate Test Engineer with National Payments Corporation of India.

Project : BHIM

NPCI, an umbrella organization for operating retail payments and settlement systems in India, is an initiative of RBI and Indian Banks' Association (IBA) under the provisions of the Payment and Settlement Systems Act, 2007, for creating a robust Payment & Settlement Infrastructure in India.

Methodology : Agile – SCRUM

Technology Used : Functional Testing, API with Postman, SQL

Testing approach : Manual Testing, Mobile Testing

Responsibilities

- Understand the Product and Functional requirements to identify Test Scenarios.
- Created and executed the test cases for various scenarios, and participated actively in Sanity Testing, Functional Testing, Retesting, Regression testing.
- Followed Software Testing Life Cycle Testing standard.
- Collaborated with development teams to identify and resolve critical defects, resulting in a reduction in production issues and an increase in customer satisfaction.
- Actively contributed in Global Fintech Fest 2024 and delivered feature like Interoperable Cash Deposit.
- Collaborated with development teams to implement a continuous integration and continuous delivery (CI/CD) pipeline, reducing software release time and minimizing production issues.
- Reviewed requirements, specifications, user documentation, help files and other project documentation to assure quality of the products and tests to be developed.
- Proposed improvements to current practices ensuring that approved enhancement is fully implemented and the repeat errors are eliminated.

Systems Engineer with Tata Consultancy Services.

Project : Jaguar Land Rover
Methodology : Agile – SCRUM
Technology Used : Functional Testing, SQL
Testing approach : Manual & Automation Testing

Responsibilities

- Created and executed test cases and test scenarios to identify defects and ensure software quality.
- Collaborated with cross-functional teams to identify and resolve defects and issues found during testing.
- Conducted performance testing to ensure software applications meet performance requirements.
- Provided feedback to development teams on software quality and potential improvements.
- Created and maintained test documentation, including test plans, test cases.
- Participated in Agile development processes, including sprint planning, daily stand-ups.
- Stayed up-to-date with industry trends and best practices in software testing and quality assurance.

Software Test Engineer with Intelsoft

Project : William Blair's

It works closely with private and public pension funds, insurance companies, endowments, foundations, and Sovereign wealth funds, as well as financial advisors.

Methodology : Agile – SCRUM
Technology Used : Functional Testing, SQL
Testing approach : Manual & Automation

Responsibilities

- Understanding application requirements and design documents, and coordinating with test analysts to prepare strategies, including functional, system, integration, user acceptance and performance testing.
- Preparing the test data and ensuring its availability, integrity and relevance Setting up and configuring test environments, including software installations, hardware configurations and network setups.
- Collected and analyzed relevant testing metrics, such as test coverage and execution progress, and defect density
- Conducted regression testing to ensure there are no additional bugs or issues due to the fixes implemented
- Performed thorough testing by covering all test cases to ensure the application works as intended

Education:

- Bachelor of Science/SPPU University, Pune, Maharashtra with aggregate percentage of **60%** [April 2018].
- Completed HSC (Class XII) from SFJV & Jr College ,Chinchwad, Pune with **69.69%** [FEB 2015].
- Completed SSC (Class X) from Jain Kanya Prashala, Chinchwad, Pune with **90%** [MARCH 2013].

Personal Details:

- **Name** : Vinaya Annasaheb Sudake
- **DOB** : 12/11/1997
- **Present Address** : Pune
- **Marital Status** : Single
- **Nationality** : Indian

Declaration:

I do hereby declare that the above information is true and complete to the Best of my knowledge and belief.

Place: Pune

Date:

Yours Faithfully

Vinaya A. Sudake