



SIDDESH VIJAYKUMAR BHAPKAR

 Siddeshbhapkar1307@gmail.com

 9321458595

 Navi Mumbai, Maharashtra
400701

SUMMARY

Adaptable electronics and telecommunication engineering graduate with hands-on software testing experience and solid skills in Python, SQL, Excel, and Power BI. Seeking an entry-level position to leverage my technical expertise, and collaborative problem-solving abilities, in software quality assurance or business intelligence.

SKILLS

- Mobile and smartwatch testing
- Basic feature and sanity testing
- Lte/volte network testing
- Log analysis and bug reporting
- Device flashing and build updates
- JIRA for bug tracking and task management
- Coordination with clients and internal teams
- Manual testing and test case execution
- Test documentation and reporting
- Tools: JIRA, Excel, Android log tools
- Python
- SQL
- Excel
- Power BI

EXPERIENCE

07/2024 - Current

Software Test Engineer, Siddesh Bhapkar, Navi Mumbai, IN

- Executed comprehensive feature testing on mobile phones and smartwatches to validate core functionalities including calling and messaging.
- Conducted sanity testing and LTE/VoLTE network assessments under varying conditions for optimal performance.
- Flashed devices with updated builds, confirming functionality post-installation.
- Analyzed logs to troubleshoot issues and identify root causes effectively.
- Utilized JIRA for bug tracking and management, collaborating with developers and QA leads for prompt resolutions.
- Developed structured Google Docs outlining test procedures, known issues, and troubleshooting steps for internal and client reference.
- Engaged with clients to clarify testing feedback, enhancing issue resolution processes.
- Maintained organized test cases and detailed reports to facilitate smooth release cycles.

01/2024 - 05/2024

Internship Trainer, CNC WEB WORLD IT, Navi Mumbai, IN

- Developed a backend-driven web application that empowers users to efficiently manage personal information and handle course registrations. Key features included user login authentication, data update and deletion functionalities, and secure storage of user and course data using **SQL**. Designed and implemented a functional **login page** that stores and retrieves multiple user inputs, ensuring reliable data management. This project demonstrated strong skills in backend development, database integration, and user interaction handling.

EDUCATION

05/2024

Electronics and Telecommunication Engineering
Pillai College of Engineering, New Panvel

GPA: 7.88

12/2020

H.S.C
Tilak Jr. college

GPA: 61.85

12/2018

S.S.C
Tilak international school

GPA: 69

DISCLAIMER

I hereby declare that the stated particulars are true to the best of my Knowledge.

PROJECTS

Worked on multiple live mobile and smartwatch projects that were successfully released to the market Responsibilities included end-to-end feature testing, sanity testing, and LTE/VoLTE network testing across various devices, performed device flashing with new builds, and validated functionality post-update, actively used JIRA for bug tracking, and collaborated with development teams to resolve issues Analyzed logs for identifying root causes of bugs and crashes. Created detailed Google Docs to guide clients on test processes, issue replication, and basic troubleshooting Played a key role in validating functionalities such as Bluetooth, sensors, notifications, calling, and app performance on both smartphones and smartwatches, contributing to successful product launches

LANGUAGES

- English
- Hindi
- Marathi

CERTIFICATIONS

Data analyst

LANGUAGES

Marathi: First Language

English:

B1

Intermediate (B1)

Hindi:

B2

Upper Intermediate (B2)