V VINEETH KUMAR

Contact: 8928524334, vineethveera.kumar@gmail.com

Product testing engineer with 2 years and 5 months of experience in Testing of Product from End to End. Possessing expertise in evaluation of Surveillance, IoT and USB Devices, IP protocols and familiar with basic network troubleshooting. Looking to leverage my knowledge and experience, learn new technologies and contribute to the growth of the organization.

PROFESSIONAL EXPERIENCE

JIO PLATFORMS LIMITED
Testing Engineer

Navi Mumbai, Maharashtra 17 Jan 2019 –Present

Present Project:

- Hands on 2.5+ experience on Product Testing.
- Review requirements, specifications, user documentation, help files and other project documentation to assure quality of the products and tests to be developed.
- To specify in detail how the Release will be tested and Quality-assured.
- Report testing progress and results.
- To verify that all testing has been completed and conditions have been met for deployment of the release.
- Compile lists of bugs or issues found during testing and expertise in defects tracking tools (ex: CLM, Jira).
- Complete Knowledge on Test requirements, Designing, execution of test cases.
- Worked on IP networking: Routing, Switching and Network standards.
- Defining Test cases and tools for maximum test coverage for platforms.
- Complete knowledge on Software Testing Life Cycle (STLC).
- Complete knowledge on quality life cycle on testing: Test planning, Test case definition, Development, Execution, Defect analysis, Troubleshooting, Debugging and Reporting.
- Excellent communication & interpersonal skills.
- Enthusiastic about learning new concepts in emerging technology.

EDUCATION

Vardhaman College of Engineering

B.Tech, Electrical and Electronics Engineering 6.7 CGPA

Hyderabad, Telangana June 2014- May 2018

Sri Chaitanya Junior Kalasala

MPC 88 Percentage Hyderabad, Telangana April-2014

Sri Chaitanya Techno School

SSC 8.2 CGPA Hyderabad, Telangana March-2012

PROFESSIONAL SUMMARY: Jio Platforms Ltd.

Project: Testing of Surveillance, IoT and USB products.

Jio Smart Security Solution for Enterprise.

- > Job Role: Device Testing Engineer
- Key Responsibilities: -
 - Expertise in creating Test plans, Test design, Test cases, Test execution and defect logging.
 - Evaluate execution, troubleshoot, document, communicate and follow up on identified issues.
 - Good knowledge of retesting the defects fixed by developer.
 - Played a Major role in End-to-End testing, took initiatives on process improvements.
 - Developing technically strong, self-inspired and motivated teams by training them on how to debug and deploy, IP cameras, routers and ODUs in integration with each other.
 - Hands on experience in debugging and integration of IP cameras.
 - Creating daily reports for the issues faced on field trails by collecting feedbacks on test users and analysing the same with team to improve customer experience.
 - Organizing daily scrum meetings with different stakeholders to report all field issues faced during installation.

- Coordinated with different teams to deliver best devices and ensuring the minimal gap b/w business and user's requirement.
- Capturing and Analysing Packets of IP Camera (LAN & WAN Capture).
- Tools used- ONVIF Device Manager, Wireshark, JIRA.

EXTRACURRICULAR ACTIVITIES

- Organizer for technical fest TECHNOLITES at Vardhaman college of Engineering
- Reading Books & Playing games.
- Acting in short films & Movies
- Nature photography.

ADDITIONAL SKILLS

- Proficiency in MS Office tools.
- Programming languages C, Java & python.
- Web and Tech Savvy requires less training.
- Quick Learner, Goal Oriented, leadership quality.
- Always owed with "can-do spirit."
- Decision-making leadership, acceptance of responsibility and evidence of teamwork.
- Comprehensive problem-solving abilities.
- Able to work independently and as a part of team.