Prasanth Sagar Kottakota

+1 917-518-5271 | 1322 Madison St, Syracuse 13210 | pkottako@syr.edu | linkedin | github | Website

EDUCATION

Syracuse University

Syracuse, NY, USA

Master of Science in Computer Science Aug. 2022 - Dec 2023

• CGPA: 3.95/4.00

National Institute of Technology Karnataka

Bachelor of Technology in Computer Science and Engineering

Surathkal, KA, IN Aug. 2016 - May 2020

Work Experience

McAfee, Inc

Software Engineer /QA Automation and Release Engineer

August 2020 - July 2022

Bangalore, KA, IN

• Designed and implemented scalable test automation frameworks (Selenium, PyTest) to streamline testing.

- Reduced testing time by a substantial 2 weeks for each of the 12+ releases by incorporating reusable automated test scripts and CI/CD pipelines, showcasing my pivotal contribution to automation and teamwork.
- Automated performance testing using Python, Ixia BPS APIs, and Selenium, resulting in substantial time savings of 12 hours per testing cycle and 2 weeks per release cycle. Integrated with NSAT testing framework.
- Engaged in NSM UI Automation Project, which involved Python and Selenium to systematically assess 350+ UI elements on webpages. Delivered metrics-based insights for improved testing efficiency and quality assurance.
- Performed Regression, Performance, Upgrade, and Hetero Testing, detecting 20+ high severity bugs on product front. Collaborated with cross-functional teams for timely resolution.
- Leveraged **Jira** for efficient defect tracking and resolution while analyzing test results.
- Conducted performance tests (JMeter, Ixia Breaking point system) for 25% increased application responsiveness, to measure application performance and identify bottlenecks.
- Configured and managed complex test environments (60+ clientserver, 40+ McAfee IPS, 5 VMware ESXi devices).
- Ensured accurate production environment replication, cutting environment-related defects by 95%, saving approximately 18 hours per critial bug.
- Collaborated with cross-functional teams, providing valuable feedback and ensuring seamless communication .
- Led a team of interns in developing Python wrapper scripts to automate APIs.

TECHNICAL SKILLS

Programming Languages: Python, C/C++, Java, Haskell, Bash, SQL, HTML/CSS, R

Testing Frameworks: Selenium, PyTest, JUnit

Performance Testing: Ixia BreakingPoint, JMeter, Spirent TestCenter

Developer Tools: Git, Docker, kubernetes, AWS, Jenkins, Mayen, VS Code, VM Ware, PyCharm, IntelliJ, Eclipse

Collaboration Tools: Confluence, Jira, Github

Data Analysis: Pandas, NumPy, Matplotlib, Scikit-learn

Software Development: Agile, SDLC, Git

Operating Systems: Fedora, Ubuntu, Linux, Windows, MacOS

Protocols: HTTP, TCP, IP, VLAN, FTP, SNMP, DNS, SSL, TLS, MPLS and SNMP

Testing: Regression, Performance, Stability, Integration, Unit, Functional, Sanity, Acceptance, Upgrade, End to End

Related Projects

Automated McAfee NSP Performance Testing | Python, Selenium, SQL, BPS, Git June 2021 – May 2022

- Led 11-month project automating network security performance testing using Ixia BreakingPoint API's and **Python** which Significantly reduced testing time from 6 to 2 hours per device and 2 weeks per release cycle.
- Led a team of 3, ensuring successful project integration with the existing automation framework.
- Developed comprehensive results reporting through a user-friendly **UI** and **private server**.
- Recognized as **best TOP3 initiative** in the network security team.

Customer Database Backup Automation and Bug Detection | Python, Git

Dec 2021 – April 2022

- Developed **Python automation code** to test customer DB backups during software releases at McAfee.
- Integrated code into testing framework for comprehensive **cross-software deployment** and functional testing.
- Improved code segment to verify software functionality post-version changes in backups, detecting critical bug, averting potential catastrophic collapse, and safeguarding \$50 million in device value.

Online Examination System | link, PHP, MySQL, Apache HTTP, HTML/CSS, AWS

Jan 2023 – May 2023