

PROFILE PAGE

https://psnaveenrk.github.io/Resume

ACADEMIC CHRONICLES

| Course | Institute | YOP | Score |
|--------------------|--|------|-------|
| B.E (MECH) | K.L.N. COLLEGE OF ENGINEERING | 2020 | 81% |
| H.S.C | MEPCO SCHLENK MAT. HR. SEC. SCHOOL | 2016 | 86% |
| S.S.L.C | MEPCO SCHLENK MAT. HR. SEC. SCHOOL | 2014 | 96% |

SKILLS

- **UFT SELENIUM**
- **EXCEL VBA JAVA**
- **SOAP UI TESTNG**
- **POSTMAN** HTML & CSS
- **VBSCRIPT**
- **SQL**
- LEAN SIX **JAVASCRIPT**
 - AGILE **SIGMA**
- **METHODOLOGY** CLOUD JIRA, RTC, RQM **COMPUTING** ✓

CERTIFICATIONS

- SELENIUM WEBDRIVER WITH JAVA -**UDEMY**
- AZURE FUNDAMENTALS (AZ900)
- WEB DEVELOPMENT BOOTCAMP 2022 - UDEMY
- LEAN SIX SIGMA GREEN BELT

CONTACT DETAILS



EMAIL:

ponsankaranaveen@gmail.com



+91 9894104228 -91 8667292338



ADDRESS ·

14, Arumugam North Street, Dharmar Nagar, Thirumangalam, Madurai

PON SANKARA NAVEEN R K

QA Automation Engineer with 2.9+ years of experience in the healthcare domain, aspiring to excel in the world of automation through innovative ideas and technical skills. I possess experience in test planning, automation framework design and implementation, writing and executing manual and automated test scripts, raising and tracking defects until closure.

PROJECTS AND EXPERIENCE

➤ COGNIZANT TECHNOLOGY SOLUTIONS | DEC 2020 - PRESENT

Automation Engineer – HC CSR Application

- Created, maintained and executed automation test scripts (Selenium + Java) for web application in regular basis ensuring that the application remained
- Leveraging my expertise in OA automation, I seamlessly navigate the scrum team landscape, taking responsibility for system, regression, end-to-end, WCAG, and API testing both manually and via automation.
- Developed integrated test scripts to carryout entire End To End testing by combining presentation layer test scripts with backend testing tools.
- Garnered recognition and awarded with cheer points for exceptional performance, innovative automation scripts, and insightful ideas to implement end-to-end testing of IVR functionalities.
- Exhibited a high level of efficacy in orchestrating seamless collaboration with the Development team, Product Owner, Business Analyst, Scrum Master, backend teams, Infrastructure specialists, and Database team, all with the singular goal of meticulously ensuring the precise fulfillment of requirements as envisioned.
- In collaboration with senior management, I crafted a SharePoint site to showcase our QA achievements and metrics to the client, demonstrating our commitment to excellence and our ability to meet their needs.

♣ Test Analyst – Cloud Migration Project

- Ensured effective migration of on-perm 'Provider and Payer' web application into Azure environment. Carried out Functional validation and Integration testing on Azure environment.
- Bestowed with the Rising Star Silver award, lauded for exceptional performance and innovative automation tools that streamlined routine tasks. enhancing efficiency and productivity.
- Learned and get certified in Azure Fundamentals AZ900 which helped in raising and solving issues specific to cloud environment like WAF, FTP stability, Timestamp, Special characters security issues in prior notice inorder to maintain constant ontime signoff.
- Created VBA automated tool to do data setup and also automated the day-today frequent activities like logging into VPN, VM, to application and screenshot functionalities.
- Created **Selenium VBA** test scripts to carryout Smoke test on web application whenever a patch update is carried out in Azure environment, which saved a lot of time and effort.

> INTERNSHIP

♣TRACTORS AND FARM EQUIPMENTS (TAFE), MADURAI

I acquired and adeptly applied the principles of VSME and LEAN methodologies, subsequently formulating an innovative solution aimed at augmenting productivity and efficiency through the strategic elimination of Non-Value Added (NVA) activities. Our exemplary efforts in this regard garnered special recognition and appreciation.

COLLEGE LEVEL PROJECT

BOREWELL RESCUE SYSTEM: Fabricated a device To Save a Child That Is Stuck in a Deep Bore Well. Mechanism used in this device is Inverted Umbrella Mechanism. Also, won 1st prize in department level Project contest.