### Yogesh Mokal Phone: 862-294-8505

### Software Test Engineer Email: [Yogeshmokal22@gmail.com](mailto:Yogeshmokal22@gmail.com)

# PROFESSIONAL EXPERIENCE

# Software Test Engineer Contractor *at Jack Henry and Associates* March 2021 – till date

Member of card processing team worked on Functional, certification, integration testing for Switch/ATM/POS using ISO8583 Messages.

* Develop and maintain comprehensive test plans and test cases.
* Continuously seek out ways to improve the efficiency and effectiveness of the software testing process.
* perform both manual and automated testing (internally developed tools), POSTMAN, HP UFT API TESTING.

### **Software Test Engineer 2** Contractorat Fidelity National Information Services Inc **March 2017 – March 2021**

Member of EBT team worked on all aspect of EBT SNAP TANF WIC Payments system, Including Integration with State Eligibility Systems, Merchant Management, Dispute Cycle, Helpdesk (Data Navigator), IVR, POS, ISO8583 payments, Batches, Host to Host, Web admin, Card holder Portal test , Mobile App testing Etc.

* Certified Scaled Agile certification, Work very closely with Scrum master and Product owner. Lead Scrum calls.
* Designing and implementing automated testing frameworks for regression testing, Selenium, Python and Pytest
* Wrote Java based front end client to test Host -to Host module of project.
* API Testing Using SOAP-UI.
* Conducted UAT session with State Clients.
* Trained and Mentor 7 team members on all aspect of testing.

## Test Engineer *at Atos Worldline* December 2014 – July 2015

Worked on QA team worked on POS Acquiring and Credit/Prepaid Card Issuance, EMV Tap Based Transit system,   
Closed loop Food Court Ordering, Pun Grain Procurement For government of India, Internet Payment Gateway for Merchant etc. Used to be One of the largest POS Acquirer in India.

* Manual tester to Test POS Systems to ensure that products exceed quality and deliver zero defect releases.

## Software Consultant *at InfrasoftTech Limited* November 2013 – November 2014

Worked on End-to-End implementation of ATM system SMS Banking, Integration with Core banking Corporative banks.

* Client-Side Implantation of ATM software systems and integrating with Core banking system of bank.
* Lead role in obtaining PCI-DSS certification.

## Euronet Worldwide September 2011 – November 2013

### Implementation Engineer Testing

Worked on Implementation Team worked on ATM EMV migration SCB Hong-Kong Bank and certification with VISA, MASTERCARD, Joint Electronic Teller Services Limited (JETCO), China Union Pay,VISA, MASTERCARD.

* Wrote Programs in SQL-RPGLE , CL to create reports.
* Travelled to (Hong Kong) and Participated in software design discussions, reviews, and tests strategy sessions.
* Worked on integration Test for global development team spread across Europe, Asia and USA and worked on regression testing.
* Conducted defect calls with clients Tester on the defects found during testing.

# Skills

DB skills (SQL, MSSQL, Oracle DB2) Programing skills (Python, Java)

Testing Tools Selenium Web Driver, SOAP UI, ALM, JIRA, Putty, POSTMAN , SOAD-UI, UFT, BUGZILLA, JIRA,

Payments Functional ISO8583, PCI-DSS, GIT, HP-Tandem, AS400, iSeries, FINSIM, VTS, Eclipse IDE

# EDUCATION

Bachelor of Engineering in Computer Engineering, University of Mumbai, 2007-2011

Master of Science in Business and Information Systems, New Jersey Institute of Technology,2015-2016

[**GitHub**://ysmokal](https://github.com/ysmokal) [**Linkedin**://yogeshmokal](Linkedin://yogeshmokal) Portfolio[**https://ysmokal.github.io/**](https://ysmokal.github.io/)