



# SHAJI NAZAR

SHAJINAZAR@OUTLOOK.COM

+923150242469

PLOT # C-12, House # B2, BOMBIA VILLAS  
GULISTAN E JAUHAR, BLOCK-2, KARACHI

## WORK EXPERIENCE

- **IMPLEMENTATION AND SUPPORT ENGINEER** Sep 2020 - Present  
**TPS WORLDWIDE**
  - Liaising with Application Development teams to ensure Application Layer Changes are ready for migration and are applied to UAT, Production, and supporting environments in a consistent manner
  - Performing test cases effectively and preparing documents to ensure completeness
  - Performing QA of release patches
  - Experience of system integration, load and manual testing
  - Extensively use SQL to validate the data
  - Strong knowledge in web services testing via Tool SOAP UI/ Restful web services
  - Hands on experience in banking application UBPS & IRIS PAYMENT
  - Knowledge of banking system & transaction flow
  - Working on oracle (database) and linux (core)
  - Performing disaster recovery and dress rehearsal
- **RESIDENT ENGINEER** Feb 2021 - Present  
**1LINK**
  - Proactively resolving critical issues and assisting the implementation analyst to manage all production data - resulted in 40% optimization in iris bill payment (a product deployed at 1Link)
  - Assisting clients to monitor all software implementation lifecycle and making appropriate customization to all software for client - resulted in 30% automation in production
  - Training technical staff of the client on all product related issues and recommending effective solutions for the same
  - Investigating deeply and fixing the client issues in a timely manner, documenting the findings and implementing the technical activities
- **IT SOFTWARE & SYSTEM ENGINEER** Feb 2020 - May 2020  
**SAPT – South Asia Port Terminal (Hutchison Ports)**
  - Diligently monitored different IT equipment including data centre
  - Successfully installed and troubleshoot software like NGEN ,NBIS & system configuration as per the organization
  - Actively took charge in resolving critical application errors and logs
- **WEB DEVELOPER INTERNEE** SEP 2018 - NOV 2018  
**SYBRID PVT Ltd-Lackson Group Company**
  - Built desktop application using .Net core framework
  - Hands-on experience in Microsoft SQL Server language, AWS Cloud services
  - Worked on Linux Operating system
  - Deployed applications on AWS EB environment

## EDUCATION

BACHELOR IN COMPUTER ENGINEERING	2016 - 2020
USMAN INSTITUTE OF TECHNOLOGY\ NED UNIVERSITY	CGPA : 2.85
HIGHER SECONDARY SCHOOL CERTIFICATE	2013 - 2015
GOVERNMENT DEGREE COLLEGE GULSHAN E IQBAL	Grade: A
SECONDARY SECONDARY SCHOOL CERTIFICATE	2015
HAPPY PALACE GRAMMAR SCHOOL	Grade: A-ONE

## LANGUAGES/ TECHNICAL SKILLS

- **JAVASCRIPT \ ES5 \ ES6**  
<https://github.com/shajinazaar/JavaScript.git>  
Familiarized with the following libraries / framework :  
-> React js  
<https://github.com/shajinazaar/Development-ON-React-.git>  
-> React Native  
<https://github.com/shajinazaar/React-Native.git>
- **Python**  
-> Django \ Flask framework  
<https://github.com/shajinazaar/Work-on-Python.git>
- **JAVA Programming**
- **C#**
- **SQL**  
-> Basic Knowledge & experience  
-> Writing & Understanding queries & procedures
- **JSON**
- **XML**
- **Web Technologies**  
-> HTML  
-> CSS  
-> DOM

## TESTING TOOLS & FRAMEWORKS

- Knowledge on Writing Selenium Test scripts using Selenium
- Knowledge on TestNG Testing Framework, Maven and Jenkins
- Knowledge on Automated Testing using Selenium with Java and TestNG
- Monitoring, testing & executing status through log4j
- Testing, executing, and reporting through Jenkins
- Web Element Inspection through Chropath and Fire Path
- Creation of Test Automation Framework with Cucumber and Selenium WebDriver

## TRAININGS/COURSES

- Learning Selenium
- Selenium WebDriver with Java -Basics to Advanced+Frameworks
- Selenium WebDriver Masterclass with C#
- Java: Testing with JUnit
- JMeter: Performance and Load Testing

## PROJECTS

- Final Year Project : Gesture talk with python programming language and raspberry pi 4 .
- WIFI Controlled Car using ARDUINO
- Arduino CLONE. (Embedded Systems)
- Flying Quadcopter (Mechanical Eng. project)

## SOFT SKILLS

- Solution oriented
- Detail-oriented
- Excellent Customer Represented skills
- Interpersonal Communication
- Working under pressure
- Ability to take strong follow-ups