

# **Shubham Singh**

A passionate professional with more than 4 years of experience in IT industry with expertise in Scripting, QA Automation engineering, moved multiple projects from manual to automation in BFSI domain.



India || +91-8700719410 || shubham.editor@gmail.com || in LinkedIn



# **Work Experience**



# **Senior OA Automation Tester**

#### GlobalLogic

September 2023- Present Noida, India

- · Deployed and maintained automation components using Cypress, Tech stack used JavaScript and NodeJS.
- Executed manual tests for required JIRA stories as per acceptance criteria, ensuring stability and reliability, performed Smoke, Sanity & Regression Scenarios.
- Implemented automated testing procedures and documented automation plan and design to stakeholders.
- · Hands-on experience with Playwright.
- Helped client to setup Cypress Infra from scratch ,also Increased test automation coverage by 50%.
- Implemented CI/CD for application development, utilizing Azure/GitHub Cl/CD DevOps pipelines.
- · Actively engaged in learning new technologies and adopting best practices.



# **Senior QA Automation Engineer**

#### Cloud Analogy

July 2021 - Sept 2023 Noida, India

- Utilized Azure/AWS-EC2 for VM deployment and policy management.
- Automated APIs with Python, enhancing efficiency and reporting.
- Demonstrated a strong ownership attitude, by being promoted to a leadership role as Automation Lead with knowledge of Tosca, Cypress, and CI/CD expertise.
- Demonstrated proficiency in Python, PowerShell, and Azure CI/CD components.
- Good knowledge of Cybersecurity and Networking ,DNS, SSL, SSH, IP tools, etc., worked on Kali-Linux, Snyk integration with GitHub



#### **Cyber Security Analyst**

August 2020 - July 2021 Gurugram, India

- Designed, developed, and maintained security automation components as per requirements with APIs.
- Worked on Carbon Black Bit9 Report Automation and saved around 3 hours per day manual effort for the internal teams.
- Implemented automated testing and documentation processes using tech like Python and PowerShell and Confluence for Doc.
- Deployed code through GitHub CI/CD, ensuring reliability of the code and pipeline
- Possessed strong problem-solving skills and cyber security expertise.

# Internships



### **Quality Analyst trainee**

**Intellisoft Technologies** 

Feb 2019 - April 2019 Noida, U.P.



#### Intern

Remote Sensing and Application Centre, ISRO

June 2018 - July 2019 Lucknow, U.P.

- Unit/Integration/Load and functional testing
- · Git version control
- Microsoft Azure VM deployment for windows and SQL servers
- Web Application development
- Android App development
- Windows Server 2012 R2 datacenter deployment and configuration

#### Education



2015 - 2019

# Dr. A.P.J. Abdul Kalam Technical University

**B.Tech -Computer Science &** 

Engineering.

College-Project: "Pico Browser"

A lightweight Chromium API based web browser with Ads Blocker functionality.

2014 - 2015

W.H. Smith Memorial School, ISC

**HSC: Science with Mathematics** 

2012 - 2013

W.H. Smith Memorial School, ICSE

SSC: Science with Mathematics

#### Skills

- · Cypress/Playwright
- Smoke/Regression/Sanity
- JIRA/ Service Now
- Git /CI-CD/ GitHub
- JavaScript/PowerShell/Python
- Jenkins/Docker/Azure

# Languages

- English
- Hindi

# Hobbies/Interests

- Gaming
- Guitar/Music

Date of Birth: 15-08-1997

Preference: Remote/Hybrid