


<div><div></div><div><div>Altamash Ahmad</div><div>Test Automation Specialist Framework Development Expert Problem Solver</div><div>📍 Hyderabad, India 📞 +91-7849091538 @ ahmadaltamash2019@gmail.com 🔗 LinkedIn</div></div></div>		
Summary		
<div><div>8.5 years of experience in areas of Test Automation (primary), DevOps & Service Virtualization (secondary).</div><div>As a Technical Expert my main focus is always on innovation to ensure high-quality timely deliverables.</div><div>Served Telecom Giants like Telefonica, Globe , AIS, Telkomsel, and StarHub.</div></div>		
Skills		
Programming/Scripting	Web Automation	Mobile Automation
Java, Python, Shell Scripts	Selenium, Playwright	Appium (Android/iOS)
API Automation	Desktop Automation	DevOps Tools
Requests (Python), Rest Assured (Java), Postman	WinAppDriver, UiPath	Jenkins, Github Actions, Gitlab CICD, Azure Pipeline
Containerization	Cloud – AWS	Core Frameworks
Docker	EC2, Lamda, S3, ECS, ECR	Cucumber, TestNG, PyTest
API Mocking	Test Reporting	Bug Tracking
Ready API, Wiremock	Extent Reports, Allure Reports	qTest, Jira, HP-QC
Database		
Oracle, PostgreSQL		
Experience		
Tech Mahindra		March 2018 – Present
Tech Lead		Hyderabad, India
<div><div>Designed and implemented Test Automation frameworks for Web, Mobile, API, Desktop, DB and Chatbot automation</div><div>TestOps/DevOps : Integrated Selenium/Appium scripts with Jenkins, Github Actions, Gitlab CICD and Azure Pipelines</div><div>Implemented cross browser testing in multiple ways : Selenium Grid, TestNG, PyTest</div><div>Used Postman scripts to directly run/debug Selenium/Appium sessions.</div><div>Integrated Selenium and Playwright in order to use playwright functionalities in existing Selenium based frameworks</div><div>Developed Rest API based clients for qTest, HP-QC, Jira for logging bugs and syncing execution results</div><div>Developed OCR based element recognition solution using Tesseract OCR.</div><div>Well versed with Browserstack and Perfecto cloud (both private & public devices)</div><div>Telecom SIM based SMS testing : Developed "SMS Farm" Android App to push incoming SMS to cloud and read it via Rest APIs.</div><div>Dockerized Test Automation scripts to provide a consistent isolated environment for seamless execution</div><div>Cucumber : Developed Scenario and feature wise reporting solution</div><div>Reporting solutions : Extent Report using Java TestNG, and Allure-Report using Python PyTest framework</div><div>Developed Telecom Diameter Protocol Simulator to mock Calls, SMS and Data browsing</div><div>Well AWS cloud services like EC2, Lamda, S3, ECS and ECR</div><div>Saved 90,000 USD of product cost in the area of Service Virtualization</div></div>		
Amdocs		Sep 2015 – Nov 2017
Functional Test Engineer		Pune, India
<div><div>Responsible for Designing & Executing Test Cases for Integrating Testing between Amdocs CRM, Order Management and Online/Offline Charging Systems.</div><div>Developed Python & Shell Scripts for validating Online and Offline Charging System functionalities.</div><div>Automated Mediated file processing and Oracle Database validations.</div><div>Automated MCSS Web App using Selenium – Java.</div></div>		
Education		
Kalinga Institute of Industrial Technology		Bachelors in Technology
Computer Science & Engineering		
8.23		
Site Opportunities		
Peru	Jakarta	Manila
South America	Indonesia	Philippines
Awards		
Ace Award * 2	Innovator of the Month	Bravo
Tech Mahindra	Tech Mahindra	Tech Mahindra