# CHITTIVELI NOOR MOHAMMED PARVEZ

#### PROFESSIONAL SUMMARY

Test and Quality Engineer with 2 years of experience in automated testing, specializing in Selenium, Java, and API testing. Skilled in designing and executing comprehensive test cases, driving software quality, and implementing process optimizations for improved testing efficiency and reliability. Adept at identifying issues early and ensuring seamless functionality across software applications to support high-performance delivery.

#### PROFESSIONAL EXPERIENCE

Software Quality Engineer at Infosys Pvt. Ltd, Bengaluru November 2022 — Present

- > Project Title: British Telecom Openreach
- Challenges: Adjusting to a project that transitioned from Accenture to Infosys posed a challenge, as the Knowledge Transfer (KT) process was short and complex. Gaining a full understanding of the complex journeys, integrated system within limited time required rapid learning and adaptability.

### Roles and Responsibilities:

- Developed, executed, and maintained automated test scripts, ensuring consistent quality and repeatability of tests.
- Worked closely with developers, product managers, delivery managers, and QA teams to define clear testing requirements and deliver test results that met project goals.
- Performed regression testing for every release, ensuring that all critical workflows and functionalities were thoroughly tested and unaffected by code changes.
- Actively contributed to reducing manual testing times through the development and implementation of automated test suites, increasing productivity and enabling more frequent testing cycles.

#### Achievements:

- Contributed in automating end-to-end tests across 30+ components, enhancing test coverage and reliability, and saving valuable time previously spent on manual testing.
- Delivered timely and precise test results, facilitating quicker feedback on new features and bug fixes, which accelerated the overall development cycle.
- Led robust regression testing efforts, ensuring that new releases did not introduce defects, thereby supporting the stability and reliability of the product.
- > Skills gained/used: Java, Selenium, Cucumber, Maven

## EDUCATION

M. Tech, Maulana Azad National Institute of Technology, Bhopal, Madhya Pradesh

 ${\it September 2020-April 2022}$ 

Transportation Engineering

B. Tech, G. Pulla Reddy Engineering College, Kurnool, Andhra Pradesh

June 2015 — April 2019

Civil Engineering

## TECHNICAL SKILLS

Languages: Java, SQL

Automation Tools: Selenium WebDriver, Cucumber (BDD), TestNG, JUnit

API Testing: Postman, RestAssured, SOAP UI

Test Management Tools: JIRA Version Control: GitHub

Web Technologies: HTML, CSS, JS

Other Tools: IntelliJ IDEA, Eclipse, Confluence

# 回

### **PERSONAL PROJECTS**

Project Title: My Portfolio

## Challenges:

As a beginner without an IT background, I faced several challenges while building my portfolio website. Learning the basics of HTML, CSS, and Bootstrap was initially overwhelming, especially in understanding layout structures and responsive design. Additionally, integrating bits of JavaScript for interactive elements required troubleshooting, as even minor code errors often impacted the entire page layout and functionality. Visit here: <a href="https://mohammedparvez118.github.io/parvez-html-css-portfolio/">https://mohammedparvez118.github.io/parvez-html-css-portfolio/</a>

Tools Used: HTML, CSS, JS, Bootstrap

# ä

## **Contact Me**

Email: parvez.noor.md@gmail.com

Phone: +91 8179815534

LinkedIn: https://www.linkedin.com/in/chittiveli-noor-mohammed-parvez-2128ba1ab/