# CHITTIVELI NOOR MOHAMMED PARVEZ

#### ∘ DETAILS ∘

+91 8179815534
parvez.noor.md@gmail.com
LinkedIn Profile

My Portfolio

o SKILLS o

Microsoft Office

Selenium

Java

HTML & CSS

## ∘ HOBBIES ∘

Cricket, Economic Research, Cooking

### ○ LANGUAGES ○

English, Hindi, Telugu

#### PROFILE

Test and Quality Engineer with 2 years of experience specializing in automated testing using Selenium, Java, and API testing. Proficient in creating and executing test cases, ensuring software quality, and optimizing testing processes for efficient results.

#### EMPLOYMENT HISTORY

### Test Engineer at Infosys Pvt. Ltd, Bengaluru

November 2022 — Present

As a Software Quality Engineer, I played a key role in ensuring the quality and reliability of a large-scale project involving over 30 distinct components. My responsibilities included designing, developing, and maintaining automated test scripts using tools like Selenium and Java, while also collaborating with crossfunctional teams to create effective test strategies. I successfully automated complex workflows, enhanced regression test coverage, and streamlined the testing process, resulting in significant reductions in manual testing efforts and improved overall system performance.

#### EDUCATION

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

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

Other Tools: IntelliJ IDEA, Eclipse, Confluence

## **PROJECTS**

## **Telecom Web Application Testing**

July 2023 — Current

- Automated end-to-end testing for 30+ integrated components.
- Developed custom scripts to validate API responses, user interface behaviour.
- Collaborated with developers, product managers, delivery managers, and QA teams to identify test requirements.
- Contributed in reducing manual testing time through automation initiatives.
- Led comprehensive regression testing efforts, ensuring that new code changes did
  not introduce defects across 30+ integrated components, with automated test
  cases covering key functionalities and critical workflows.
- Delivered accurate and timely test results, enabling rapid feedback on new features and bug fixes.