# MD SHOHAIB AKHTER

+91 9101743524

Shoaibakthers174@gmail.com \* linkedin.com/in/md-shohaib-akther-63ba96201

#### **OBJECTIVE**

Dynamic Software Development Engineer in Test with expertise in building and deploying automated test suites. Skilled in Selenium, Java, Python, and modern testing techniques. Focused on improving software quality through efficient testing practices. Passionate about using automation and OA to deliver reliable and high-performing software solutions.

### **EDUCATION**

MCA-Master In Computer Application-Nitte Minakshi Institute Of Technology	2024 - Present
BCA - Computer Science (79%) - The Oxford college of science-Bengaluru	2019-2022
High secondary - PCM, (66.6 %) - Elite Academy Junior College- Assam	2018 - 2019

#### **SKILLS**

**Languages** DSA, C, JAVA, Python, SQL, HTML, CSS.

**Frameworks and Libraries** Selenium, Cucumber, TestNG, Core Java concepts, Rest Assured, Jenkins, Agile Methodologies.

**Tools** Git, Eclipse, Intellij, Github, Postman.

# **EXPERIENCE (QA Engineer -1+year)**

# Software Manual & Automation QA Engineer -Internship

Oct 2023 - Jun 2024

VIACOM 18 Jio Cinema

Bengaluru, Karnataka

• I built automated test suites for Jio Cinema using Selenium and Java, improving test coverage and efficiency. I managed live incidents with Jira, resolving issues quickly to minimize disruptions. I also contributed to game testing for live cricket matches and used Git and GitHub for smooth code management and team collaboration.

## **General Programmer Traniee(QAE Enginner)**

Mar 2023 – Sep 2022

Cognizant Technology Solution

Bengaluru, Karnataka

• I developed and maintained automation frameworks using Java, Selenium, Maven, TestNG, and SQL, improving the efficiency and reliability of testing. I carried out both automated and manual testing for functional, integration, regression, and performance tests to ensure high-quality software. By quickly identifying and reporting issues, I helped speed up defect resolution and improve overall software quality.

### **PROJECTS**

• **Test Automation (E-Commerce Site)** :- Developed a test automation framework for an E-commerce site using Java, Selenium, POM, and design patterns, testing functionality, catching defects, improving response times, and streamlining deployment with Mayen.