

Kumari Masoom

Software Engineer

Phone: 8249656388



kumarimasoom1425@gmail.com



@kumarimasoom



/kumarimasoom



/kmasoom



Pune, India

PROFILE SUMMARY

- 1.5 years of experience as Software Engineer (Automation)
- 2018 computer science graduate with interests in programming and automation.
- Good knowledge of Automation Testing using Selenium Webdriver with java.
- Proficient in Java programming, MySQL

WORK EXPERIENCE

Nov 2018 - present

Cybage Software, Pune

PROJECT EXPERIENCE

1. Project name: Digital River- Bluehornet

Project description:

This is a web based email marketing project.

Roles and responsibilities:

- Strong foundation in Java, MySQL
- Worked with open-source automation tools (Selenium, Postman)
- Test case writing and execution
- Defect Logging and Defect Verification

2. Project name: Google- Online Cloud Engineering

Project description:

This project includes testing of cloud.google.com pages on Devsite and live environment.

Roles and responsibilities:

- UI Testing
- Testing on various devices such as iOS, android, iPad, Mac Book
- Testing across different browsers in different locales.

EDUCATION

Bachelor of Technology (B.Tech) | July 2014- June 2018

ITER College, SOA University, Bhubaneswar, Odisha

Major: Computer Science and Engineering (CSE): 9.63 (CGPA)

SKILLS

Selenium WebDriver

Core Java

TestNG

SQL Server

Postman

JIRA

Jenkins- Udemy

GitHub- Udemy

ACCOLADES

Recipient of college scholarship - 2014-2018

Academic Topper – 2015-Rewarded in Dean's List for excellent performance in college academics

Samman Samaroh Puruskar-2012 -by TATA DAV for Third highest scorer in 10th exam

Won first prize in "Mind Games" competition-2016

TRAININGS

Continuous Testing-2019, Cybage Software Pvt. Ltd.

Automation Training -2019, Cybage Software Pvt. Ltd.

Agile and Scrum Training -2019, Cybage Software Pvt. Ltd.

ACCOMPLISHMENTS

Automation Mini Project-
www.gcrit.com/build3

Approach- Maven, TestNG, Page Object Model with page factory, Log4j, Allure Reporting, Github, Jenkins