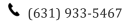
AHNAF ZAMAN

Highly motivated **Developer** with hands on experience with creating web applications. Experienced in QA and testing process, plans and defect tracking documentation. Adapts quickly to new requirements, leveraging strong communication and technical skills to meet the requirements and ensure delivery of quality product on time.

CONTACT



ahnafbzaman@gmail.com



SKILLS

Programming Languages

JavaScript Java HTML

CSS

IDE

Visual Studio, Eclipse, IntelliJ

Tools, Frameworks &

Libraries

Bootstap

JQuery

Node.js

Express.js

Selenium Appium

TestNG

Cucumber

Maven

Zeplin

Postman

K6 (Load Impact)

CI, Tracking and Version

Control

JIRA

GitHub Jenkins

Database & Operating System MongoDB, PostgreSQL,

PROFESSIONAL EXPERIENCE:

Software QA Engineer, Sulzer-US; Tysons, VA — May, 2020-**Present**

I am currently working as the QA Engineer on the Electrify America Project. The project involves remodeling and relaunching of the Electrify America Mobile Application on both Android and iOS platforms. I am responsible for all of the testing on the development side (including on-site testing with real chargers) and also worked on developing the automation framework using Appium to help simplify the testing process.

- Following the SDLC process, used requirement documents to create testing strategy including providing test estimates, documenting test plans and objectives on Confluence, assessing and identifying testing risks, and developing test scenarios and test cases.
- Coordinated testing efforts between all the technical teams involved, setting up most comprehensive test data set under different testing environments.
- Worked with Zeplin designs provided by design team.
- Executed full test on every regression build and provided detailed report to the Project Managers.
- Assisted in developing and maintaining robust and effective Page Object Model Framework using testNG.
- Performed **functional** testing of the mobile applications as well as some API and Load testing.
- Was heavily involved in fixing bugs.

EDUCATION:

Southern New Hampshire University

BS in Computer Science with a concentration in Software Engineering

Expected Graduation: May, 2023

REFERENCES:

Available upon request.