

# Abdullah Ahmed

Dallas, TX | 845-287-3452 | Abdull035@hotmail.com | linkedin.com/in/aahmed2

## Work Experience

---

**Walmart Labs** | Dallas, TX

*July 2021 - Present*

### *Software Engineer*

- Backend development on internal Sam's Club Wingman application which provides pricing insights/analytics and price management for Sam's Clubs pricing managers
- Develop, debug, load & performance test API's/services used in the Sam's Club Wingman UI
- Write and Debug integration tests on backend services.
- Work and collaborate with vendors, third parties, and internal teams to get requirements and implementation designs to develop.
- Design solutions and delegate tasks on products
- Weekly on call rotations, directly assisting business in prod issues, leading and coordinating production rollouts
- Utilized React, Java, Spring boot, Azure, NATS, Jenkins, Kubernetes, CI/CD

**IBM** | Armonk, NY

*September 2020 – May 2021*

### *Co-Op Software Developer*

- Developed and maintained automation scripts to test functionalities on IBM Financing Sales-Enablement Web Application
- Utilized data pools to run automation scripts across multiple development environments and simulate users in different countries
- Utilized multi-threading to run test automation scripts in parallel
- Frontend development on IBM's Workbench application (JSP)
- Utilized Java and Selenium for automation testing and TestNG for multi-threading

**Hubbell** | Brewster, NY

*Summer 2020*

### *Software Developer Intern (Research & Development)*

- Developed a responsive web application for Hipotronics customers to register and test equipment. (Frontend development)
- Collaborated and presented to multiple teams for additional features and feedback

## Technical Skills

---

**Languages:** *Proficient:* {Java, SQL } *Prior Experience:* {C, Python, PHP, HTML & CSS }

**Frameworks:** Spring boot, React

**Software:** Unix, Git/Bitbucket, VS code, Eclipse, MySQL Workbench, Postman

## Education

---

**Iona College** | New Rochelle, NY

*May 2021*

B.S. in Computer Science (Concentration in Cyber-Security)

**GPA:** 3.8

**Honors:** Iona College Dean's List (8 consecutive semesters), Upsilon Pi Epsilon (International Honor Society for Computer Science)