Mahrus Ferdous

Address: 100 Lexington Ave, Central Islip, 11722 | Cell: (631) 820-5879 | Email: mahrusferdous@gmail.com

Github: https://github.com/mahrusferdous | Website: https://mahrusferdous.github.io/personalprofile/

OBJECTIVE

Motivated and experienced in various fields listed below, willing to pursue a position where I can Implement my technical and developing abilities to create software and assist the team while enhancing my developing abilities.

EXPERIENCE

Data Entry | Time Cap Labs - Farmingdale, NY

April 2021 - Present

- Keep track of every inventory related to packaging
- Transfer all data requires for the inventory
- Maintain and keep track of all data includes packaging
- Work with team to resolve any issue involves in the department

QA Associate | Ascent Pharmaceutical - Central Islip, NY

June 2020 - November 2020

- Reviewed, analyzed, and identified gaps and issues in technical documentation and corrected them
- Worked with the product owner and understood the quality requirements to verify they were documented correctly
- Supervised and mentored junior team members and helped them understand technical documentation
- Worked with the team to resolve any technical issues that arose and appropriately solve them

QC Inspector | Broadridge - Brentwood, NY

February 2019 - May 2020

- Verified the quality of the materials against the requirements provided
- Worked with stakeholders to ensure the product quality met the required threshold
- Mentored new and junior team members
- Worked with the team to prepare a report and sent them to the technical supervisor regularly

SKILLS

- HTML, CSS, Bootstrap
- iQuery
- Node.js

- Javascript
- SQL, NoSQL-MongoDB
- Java and Python

EDUCATION

• Some college completion in Computer Science in Suffolk Community College

Completed Intermediate Java, and Data structure and algorithm

• Full Stack Development Bootcamp

Completed Java OOP, HTML, CSS, JS, Mongo, Node, SQL and Python.

Use Jira, Confluence and worked in Scrum Agile like environment and develop software with vanilla Java