

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/personal-profile-v1/>

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
- jQuery
- 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