MUHAMMAD ARIF

marif-portfolio.netlify.app

EDUCATION

Brooklyn College of The City University of New York

Brooklyn, NY

Bachelor of Science: Information Systems (GPA: 3.77)

06/2021

Relevant coursework: Data Structures, Object-Oriented Java, Database Systems, Artificial Intelligence,
 Multimedia Programming, Design & Implementation Web Apps, Computer Applications

Queensborough Community College

Queens, NY

Software Engineering Career Track in Web Development Boot Camp

10/2021-11/2021

HTML, CSS, JavaScript, Python, PostgreSQL, Git

WORK EXPERIENCE

Sector Software (www.joinsector.com)

Remote

Software Engineering Intern

09/2020 - 12/2020

- Developed a business case for a job board app using Restful API, Postscript, and Ruby on Rails
- Deployed the app to Heroku
- Built a user interface and integrated with the existing front end design of Sector
- Wrote product report for pre-production use

CVS Pharmacy Brooklyn, NY

Shift Supervisor

10/2017-10/2020

- Performed opening and closing shifts with daily tasks of setting up/closing registers, supervising, and keeping facility both operation and inspection-ready.
- Overnight manager responsible for the stocking of all new merchandise within a limited time frame.
- Trained new cashiers in work procedures and performance strategies including checkouts, returns, money transfers, and damages.
- Maintained and corrected stock using vital procedures like BOH, cycle counts, push overstock, and DSD.
- Excellent customer service to welcome customers, resolve complaints, and report issues to senior management.
- Collaborated and communicated with team members to supervise and complete assigned tasks of the day, all
 while improving team performance and work efficiency.

Coney Island Gift Shop

Brooklyn, NY

Cashier

06/2017-10/2017

- Ran and maintained the cash register in a fast-paced environment
- Created custom logos and printed on clothing using heat press machine
- Moving merchandise to and from a warehouse

PROJECTS

(https://github.com/muhammadarif2113)

E-Commerce Website

- NodeJS, ExpressJS, JavaScript, MySQL, BootStrap, HTML, CSS, SSH deployment
- Responsive footwear website with user creation and authentication, CRUD operations, HTTP cookies, payments, order tracking, HTML email receipt

Data Retrieval Tool

- Python, Flask, JavaScript, SQLAlchemy, HTML, CSS
- Python web scraper that returns NBA statistics based off user input of date and team
- Used BeautifulSoup to scrape data from multiple pages and display it in tables

SKILLS & INTERESTS

Skills: HTML, CSS, JavaScript, Linux, Git, SQL, Photoshop, Microsoft Office (Word, PowerPoint)

Interests: Shopify, eBay, Photography, Sneaker reselling, Basketball, Cycling, Social Media