Minhaj Uddin

Fair Lawn, NJ | 917.353.2198 | minhajuddin212@gmail.com | github.com/MinhajUddin212 | codingwithminhaj.com

EDUCATION

Rutgers University, New Brunswick-School of Arts and Sciences

New Brunswick, NJ

B.S. in Computer Science

September 2020 - Expected 2024

GPA: 3.57

Relevant Coursework:

- Data Structures
- Discreate Mathematics
- Data Management for Data Science
- Computer Architecture
- Databases (currently taking)

JOB EXPERIENCE

SAS EOF Resident Mentor

New Brunswick, NJ

Resident Mentor

Summer 2022

- Planned and implemented programs to guide the next generation of EOF scholars to make a smooth transition to university life.
- Fostered the development of relationships between 200 students.
- Gained valuable team building experience and leadership skills.
- Handled administrative duties including, building management, maintenance reports and general paperwork.

Center for Psychological Services – GSAPP (2022-Current)

Front Desk Assistant

- Completed scheduling duties and organized phone calls and appointments.
- Managed and monitored inventory of office supplies and tools.
- Provided client services and support, responded to client inquiries and questions, resolved client issues.

PROJECTS

Simple Big Integer Calculator

- Implemented the big integer class from scratch using Java.
- Used Stacks, Linked Lists and OOP to correctly Parse, Add and Multiply arbitrarily large numbers.
- Solidified understanding of OOP and its real-world applications.

Data Analysis

- Collaborated with classmate to pre-process, analyze and visualize .csv files using pandas and matplotlib in python.
- Learned essential teamwork and communication skills.
- Furthered my understanding of Python and its data processing applications.

Personal Website (codingwithminhaj.com)

- Designed and implemented a fully responsive personal website using HTML, CSS, and JavaScript.
- Implemented a CI/CD pipeline using GitLab, Jekyll, and GitLab pages.
- Experimented with various pipelines using Jenkins, Maven, Docker, and AWS Ec2.

SKILL & INTERESTS

Skills: problem solving, analytical, passionate, determined, collaborative, eager to learn

Technical skills: Java, Python, C, HTML, CSS, JavaScript, Ec2, Familiar with MySQL databases and queries

Language: English, Bengali Organizations: SAS EOF Scholar