# AHAMED SAMIR SARKER

# 10A Blake Avenue, Barking IG11 9RT • 07721397537 • ahamedsamirsarker@gmail.com

# **OBJECTIVE**

Computer science student focused primarily on Web Development, eager to secure an internship. I am proficient in front-end tools like HTML/CSS/JavaScript and backed by hands-on experience in Python and databases. My project work showcases my ability to collaborate and innovate, and I'm excited to join a team where I can contribute while expanding my skills.

# **EXPERIENCE**

**CAREFUL AI & UCL** 

London

Software Engineer

October 2022 - March 2023

- Built a web-based platform designed for healthcare professionals within the NHS to easily submit candid self-assessments based on benchmarks established by Welsh Government in 2015.
- Presented at the Bevan Commission (Welsh Government) in 2023 and received high praises.
- Automated test cases using Selenium testing.
- More details on system development can be found here: https://students.cs.ucl.ac.uk/2022/group9.

# **EDUCATION**

#### UNIVERSITY COLLEGE LONDON, London

Computer Science Meng

2021 - 2025

On track for 2:1 or 1st class

### RESEARCH

### NUFFIELD RESEARCH PLACEMENT

London

August 2020 - August 2020

- Established a collection of mathematical solutions within the realm of Computer Science Mathematics in collaboration with the University of Westminster.
- Formulated ontologies on SMARTEST knowledge and learning repository (University of Westminster).
- Utilised Neo4j graph database management system for crafting graphs using Cypher Query.

### **PROJECTS**

### **CUSTOM SHELL - PYTHON, ANTLR4**

October 2022 - November 2022

- Developed a shell with similar functionalities to Bash as a group project.
- Devised the shell to execute call, sequence, pipe commands and feature applications such as cut, grep, uniq, cat etc.
- Focused predominantly on crafting grammar rules using ANTLR4 to parse user-entered commands.

### STOCK TRADING API - PYTHON

February 2022 - March 2022

- Designed and implemented a robust data structure and algorithm solution to manage and process completed transaction records.
- Leveraged Red-Black trees and algorithmic techniques to optimise performance and scalability, ensuring efficient handling of large transaction datasets.

## GATES TUTORING CENTRE - PHP, MYSQL, JAVASCRIPT

September 2019 - April 2020

- Created a CRUD web application where users could book/edit sessions with tutors.
- Developed code to generate comprehensive graphs, enabling tutors to visualize statistics on performance.
- Employed the Stripe API to handle payment processing and capture transaction records.

## TECHNICAL SKILLS

Python, JavaScript - Competent. PHP, MySQL, Java - Familiar. Software Design patterns, Data Structures - Competent.

## ADDITIONAL INFORMATION

- Personal website: https://itsamesamir.github.io/
- Linkedin: https://www.linkedin.com/in/ahamed-samir-sarker-48407819b