# JAHAN ULHAQUE

# Undergraduate Software & Web Developer



Jahanulhaque@gmail.com



07503947144



www.linkedin.com/in/JahanUl



https://jahanuol.github.io/

I am a second year Computer Science student studying at the University of Liverpool.

Enthusiastic, team orientated and friendly individual, currently seeking a challenging position within an organization to further develop and increase my skills and knowledge.

#### **HOBBIES**

Technology
Video editing
University Of Liverpool Cycling,
Gaming & Comsoc society
Fitness
Reading

### **EDUCATION**

Computer Science, UNIVERSITY OF LIVERPOOL

2017 - PRESENT

First year grade: First-class honors

Expected second year grade: First-class honors

In University I have done a range of modules which are listed on the second page, in my first year of university I achieved a first in every module as well as achieving 93% in the object-oriented programing module.

# Software Development, BURY & KGV COLLEGE 2015 - 2017

BTEC: D\*D\*D\* (A\*A\*A\* Equivalent)

GCSE, BIRKDALE HIGH SCHOOL 2010 - 2015

• **10 GCSEs:** Grade A − C

# PROJECTS AND AWARDS

I have a wide range of projects on my <u>website</u> which show of my skills and show my strong willing attitude towards the industry as every project was done in my free time as freelance, charity or to improve my skills.

Java EPOS system - <a href="https://JahanUoL.Github.io">https://JahanUoL.Github.io</a>

During summer I was given the task to design an EPOS system. I coded and created the interface with Java as well as using MySQL to store customer details and JSON to import information from. (Demo on website).

Caesar Cipher - https://jahanuol.github.io/Caesar-Cipher/

After creating a few informational websites, I wanted to further develop my knowledge in front-End web developing by incorporate JavaScript into it. So, I decided to create a Caesar cipher website where users can encrypt and decrypt messages without knowing the key by using the most used letter frequency.

#### **COURSEWORK**

INTRO TO PYTHON

**OBJECT-ORIENTED PROGRAMMING** 

APP DEVELOPMENT

APPLIED DATABASE MANAGEMENT

SOFTWARE ENGINEERING

SOFTWARE DEVELOPMENT TOOLS

DATA STRUCTURES & ALGORITHMS

DATABASE DEVELOPMENT

INTRO & ADVANCED
ARTIFICIAL INTELLIGENCE

**COMPUTER NETWORKS** 

FOUNDATIONS OF COMPUTER SCIENCE

ANALYTICS TECHNIQUES FOR COMPUTER SCIENCE

**COMPUTER SYSTEMS** 

#### SKILLS

Java

Python

Swift

MySQL

HTML5

CSS

JavaScript

Intermediate React native & NodeJS

Git

Adobe Photoshop

• Southport mosque - http://southportmosque.org/

After first year of university, I decided I wanted to learn web developing and set myself the goal to make a few websites. I volunteered to create the Southport Mosque website, which is now being used by all the locals.

 Cart Pole Reinforcement learning https://github.com/JahanUoL/A2-CartPole-DQN

I used the popular toolkit "OpenAI Gym" to use the DQN Algorithm for the agent to self-teach itself and learn from past mistakes in the game Cart Pole.

## Health Hackathon, HACKING HEALTH

People's choice award

During university I participated in a two-day hackathon based around improving and innovating the current health care systems. The team I was in was focused on making a fall detection app/sensor for the elderly and those who suffer from epilepsy. I focused on the design aspects of the service such as designing a GUI for the app. I also contributed planning the code and how the core functionality would work.

# Pantry fied, GROUP PROJECT

• 1st

For the group project for second year we have created a mobile food app via React-Native, NodeJS and Postgres. The food app works by filtering your leftover ingredients and then gathering recipes in order of how close they match. I was assigned the role of doing the UI design, the sign up, login screen as well as the settings and updating the metric system.

# WORK EXPERIENCE

Student Ambassador, University of Liverpool

JANUARY 2018 - JULY 2018

Cashier, Euro Garage

JUNE 2017 — PRESENT

Restaurant Staff, Kasturi & Indian Flavors

SEPTEMBER 2014 - MAY 2016