"Every 60 Seconds In Africa, A Minute Passes"

# **Education**

## **Brunel University London**

London, United Kingdom

Sep. 2015 - Sep. 2020

B.S. Hons in Computer Science (2:1)

· Chairman of Student Fellowship Society during final year

## Skills\_\_\_

Back-end MySQL

**Front-end** HTML5, CSS3, Bootstrap, Markdown, Thymeleaf **Programming** Java Spring, JavaScript, JUnit, Hibernate, JDBC, Git

Languages English

**Consultant** Agile, SCRUM, JIRA, Trello, Kanban

# **Experience**

### Sparta Global

London, United Kingdom (Remote from Birmingham)

JAVA DEVELOPER CONSULTANT

Jan. 2021 - Present

- · Completed intense 3 month training course in java development, establishing skills in both technical and consultant realms
- · Scrum master for Academy Simulator group project lasting 1 week, liaising with client and guiding team, bringing best out of them
- · Presented Hobbies Project on two different occasions, upon trainers request, demonstrating OOP principles
- Applied Full Stack Technologies (e.g. Java Spring, MySQL, HTML, Thymeleaf, etc.) to multiple projects, working under pressure and short timeframes

## **Indeed Flex (Formerly Syft)**

London, United Kingdom

WAITER

Apr. 2019 - Aug. 2020

- Waited at various high-end events (conferences, corporate parties, etc.), duties varying
- · Pro-active where necessary and took on roles where needed, rather than waiting for instruction
- Learnt techniques during shifts from various staff of different levels, looking to learn and gain advice wherever
- Improved in customer service by providing a high level of support to the client

#### **Northrop Grumman Sperry Marine**

London, United Kingdom

PLACEMENT STUDENT

Aug. 2018 - Apr. 2019

- Placement role engaging in various software related roles and responsibilities, working in multiple departments, obtaining an arsenal of skills and knowledge
- · Created and analysed existing test scripts using squish IDE for test automation, executing test scripts on the system using VirtualBox
- Applied knowledge of agile SCRUM whilst part of software development, coding in C# using Visual Studio, also using Collaborator and Tortoise Hg, for code review and patching
- Learnt Linux command line and docker whilst working in Smart Maintenance, also working with PXE servers, configuring one with a functional Debian preseed (fully automated)

# **Extracurricular Activity**

### **Student Fellowship Society**

CHAIRMAN

Brunel University London

Sep. 2019 - Sep. 2020

- · Liaised with Student Union when organising events and making bookings
- · Cultivated inclusivity and a warm atmosphere for members and visitors
- · Communicating with fellow members and delegating, enabling teamwork ethos

#### **International Church of Christ**

Birmingham, London

Nov. 2016 - Present

Sep. 2019 - Present

SINGER

- · Attend and participate in rehearsals, practicing in spare time also
- Performing on stage on Sundays in front of 250 people
- Occasionally leading 2 songs in service, agreeing cues for band and fellow singers to follow

Recreationally

Outside

Runner

- Ran 5km on Saturday morning at parkrun whilst on placement
- Run 3-4 times a week for general fitness and mental wellbeing
- Currently training for Vitality virtual 10k, event between May 29th-6th June

## **Presentation**

### **Week 6 Group Project Academy Presentation**

Remote

CO-PRESENTER OF ACADEMY SIMULATOR

Feb. 2021

- · As Scrum Master, co-ordinated planning of presentation, delegating different roles to each team member
- · Delegated specific parts of presentation based each individual's contribution to the project and their most proficient areas
- Discussed the challenges and successes we faced as a group on the project
- · Welcomed and answered questions from audience, facilitating teammates helping out

# Writing

## **Home Delivery for Independently Owned Shops**

Final Year Project/Dissertation

Undergraduate Final Year Student

Sep. 2019 - Jul. 2020

- Creating an Android app for independent shops to provide delivery for their customers, so that they can compete with the corporate giants
- · Conducted background research to understand root of problem, thus establish and determine needs
- Meticulously planned and selected ideal methodology to effectively implement the application
- Carried out development using Android Studio and Java
- Incorporated black and white box testing to assess achievement of initial requirements
- · Documented thoroughly each stage of the project, in addition to evaluating and concluding the dissertation