JAY CANOVILLE

Raynes Park, London · 07572959141 Email: jaydevelops@outlook.com Portfolio: jaycanoville.com

A driven individual with over a year of administrative retail experience and an education in computer science. Seeking to make use of current knowledge to establish a career in software development, providing an exceptional work ethic and enthusiasm to create and maintain software.

SOFTWARE SKILLS

Java

HTML5

Python

CSS3

Bash

JavaScript

Haskell

MySQL

EXPERIENCE

APRIL 2021 – NOVEMBER 2021 | JUNE 2022 – SEPTEMBER 2022

DELIVERY SERVICES ADMINISTRATOR, HARRODS (AGENCY STAFF)

- Wrote complex SQL queries that queried over multiple tables to handle customer data and delivery schedules
- Handled calls from and contacted customers and shopfloor staff on delivery issues, queries, and quotations
- Checked and updated charges on SAP for shipments
- Completed necessary paperwork for monthly finance figures, fraudulent shipments. damage claims, high value/exotic deliveries (permits, invoices)

OCTOBER 2020 - JANUARY 2021

MATHS AND PHYSICS TUTOR, MYTUTOR

- Covered all GCSE and some A-Level mathematics and physics topics for AQA/Edexcel
- Organised study schedules/timetables for multiple students, designed personal lessons
- Assessed the academic level of students to provide relevant lessons on topics
- Created reports on progress and performance of students to relay to teachers/parents

EDUCATION

OCTOBER 2022 - JANUARY 2023

SOFTWARE DEVELOPMENT BOOTCAMP, JUST IT TRAINING LTD

- Twelve-week intensive course focused on web development
- <u>To-do app</u> | HTML CSS JS
- Disappearing chocolate game | Python MySQL

SEPTEMBER 2019 – DECEMBER 2020 | JANUARY 2022 – JUNE 2022

(INCOMPLETE) BSC COMPUTER SCIENCE, UNIVERSITY OF SOUTHAMPTON

- Fully completed 1st year, with a focus on Java, Bash and Algorithmics
- Partially completed 2nd year, having completed modules on Haskell, Cyber Security and a group project.
- Group project in software engineering | Java
 Online advertisement analytics based on available web real-estate (stored privately within the university)

SEPTEMBER 2018 – JULY 2019

A-LEVELS: MATHS, FURTHER MATHS & PHYSICS, ASHBOURNE COLLEGE

A*, A, A respectively

REFERALS

Available on request