Harry Seymour

+447770818346

Profile

Aspiring software engineer targeting entry level roles as well as Level 4/6 software degree apprenticeships with hands-on experience in Java, Python, C#, and functional programming. Completed Level 3 Extended Diploma in IT (DMM) and Year 1 of BSc Computer Science (Level 4 / CertHE equivalent) with partial completion of the following years. Portfolio projects span Android development, backend/data structures, networking, and FP, with a mix of problem-solving and full-stack development skills.

Skills

Programming (Python, Java, C#, Haskell)

Web & Databases (HTML & CSS, Sass, JS, SQL, PostgreSQL)

Frameworks (Django, Bootstrap)

Tech (Git, VS code, IntelliJ, Android Studio, LaTeX, Figma)

Projects

Decision Based Application

10/2021 - 01/2022

Video Presentation ☑ & GitHub ☑

Specified an application using a decision map and then translated it into a CSV for back-end implementation using nodes to check the viability of my program, implementing that back-end code into an Android application using a front-end.

- Used: Java, Gradle, Android Studio, Git, Figma

Haskell Population Application

04/2023

GitHub Link 🛮

Functional CLI to maintain a simple back-end datastore of cities & populations, supports table generation, sorting, distance calculations, and updates via an interactive terminal interface.

- Used: Haskell, File I/O.

Smart Home Lighting Project

04/2021 - 05/2021

Video Presentation ☑ & GitHub ☑

Designed, built, and demonstrated a SmartHome Console Dashboard in Java.

- With a back-end for initialising objects and storing them, and a simple CLI for interacting with file-backed objects.
- Used: Java, Git

Networking SmartFest

02/2021 - 05/2021

Video Presentation ☑

- Over the course of 12 weeks, my team and I used a tender specification. We were required to provide network capabilities for a festival for the duration of 3 days, with a network capacity for 65,000 festival goers and an additional 1,000 staff each day. We were also required to offer network access for the stalls and concert stands located on the site.

Education

Year 1 BSc Computer Science (Lv 4 / CertHE Equivalent), Merit UNIVERSITY OF PORTSMOUTH

10/2020 - 07/2024 | Portsmouth

- Completed Year 1 of BSc Computer Science (Equivalent to Level 4).
- Continued further studies in advanced modules including networking, software engineering, and functional programming. (No degree claimed.)
- Modules: Data Structures & Algorithms, Discrete Maths & Functional Programming, Operating Systems & Networking, Web Programming, Software engineering, Core Programming Concepts, Databases.

Btec Level 3 Extended Diploma in IT (QCF), DMM **BROCKENHURST COLLEGE**

09/2017 - 07/2019

New Forest, Hampshire

Relevant Unit: Website Production, E-Commerce, Databases (SQL/Access), Game Development & Design, OOP/Procedural

GCSEs

Twynham School

GCSEs - incl. English and Maths (grades 4-6 range)

Experience

Retail Assistant Sainsbury

07/2018 - Present | Christchurch

- Roles: replenishment, date checking & price control, cashier, perform general disposal of products, deliveries, commercial.

AutoCAD Technician (Work Experience)

05/2016 - 05/2016

- Interserve
 - Shadowed CAD engineers and assisted in 3D model design.
 - Learned to interpret technical specifications and communicate design changes.
 - Gained insight into engineering workflows and professional collaboration.

Extracurricular Activity

National Citizen Service

04/2017 - 05/2017

- Performed indoor and outdoor physical activities from Army courses, camping, cooking, First aid and general team-building exercises.
- Performed volunteering work, helping refurbish the garden of a local BCHA centre, which is a housing association charity in Bournemouth.