HARRY REDMAN

Software Engineer

redmanharry@yahoo.com

**** 07450 380222

harryredman.com

github.com/hazzaRR

Derby, UK

/in/harryredman

SUMMARY

A Computer Science graduate with a range of personal and group programming projects. Highly motivated and resourceful individual who is keen to take on new challenges. Looking for an entry-level software engineering role that will allow me to develop my programming skills, while also offering the opportunity to work as part of a team.

SKILLS

Languages: Java, PostgreSQL, Python, JavaScript,

HTML, C++, C.

Frameworks: Spring, Node.js, Vue.js, Nuxt.js, React.js,

Mocha, Chai, JUnit.

Tools: Git, Github, Docker, Trello, Jira, Postman,

EDUCATION

2020 - 2023

BSc (Hons) Computing Science - First-class Honours (1st)

The University of East Anglia

Key Modules: Data Structures and Algorithms (84.16%), Developing Secure Software (72.8%), Data Science (89.5%), Machine Learning (80.5%), Computing Project (87.68%) and Programming 2 (75.40%).

Awards: The Douglas Lewin Memorial Prize and BSc Prize for best individual performance by a BSc Computing science student.

2018 - 2020 A-level **Derby College**

Computer Science (B), Geography (B), Sports and Exercise Science (Distinction *)

2013 - 2018 Merrill Academy

Achieved 9 GCSEs at grades 5-8, including Mathematics (7) and English (6)

PROJECTS

Python, SkTime, SKlearn, Numpy, **Pandas**

Exercise classification using time series classification

github.com/hazzaRR/ExerciseClassification

- · Developed time series classification models for final year individual project at university. Which could predict various common gym exercises from accelerometer and gyroscope data from a smartphone with 99.9% accuracy.
- · Utilised Python with the SKtime, Sci-kit learn, NumPy, and Pandas libraries for data processing and training machine learning models

Java, Spring Boot, Azure

Full-stack personal blog app (blog.harryredman.com)

github.com/hazzaRR/PersonalBlogSpring

- Vue.js, PostgreSQL, Developed a full-stack blog application to post about my interests and experiences using Spring Boot, Vue.js and PostgreSQL for the database.
 - · Implemented full CRUD functionality and JWT user authentication using asymmetric keys in Spring Security
 - · Deployed PostgreSQL database using Azure PostgreSQL servers to store blog posts and users and integrated Azure Blob Storage for media file storage
 - · Deployed the project using Azure services. The backend with Azure App Service and the frontend to Azure static web apps using a CI/CD pipeline with GitHub Actions.

Android Studio Java, Python, Flask, Numpy

Real-time exercise classification app

github.com/hazzaRR/AndroidExerciseDetectionApp

- · Extended project of my individual university project to create a real-time gym exercise detection app that was developed using Android Studio Java to utilise the accelerometer and gyroscope sensors in an Android smartphone
- · Integrated a Python Flask server to run the trained machine learning model enabling real-time predictions within the app through a REST API.

Javascript, React.js, Secure Blog site Express.js, PostgreSQL

github.com/hazzaRR/bloggerino_source

- · Built a secure blog site for a third-year university project that protected against online vulnerabilities such as cross-site scripting, cross-site request forgery, SQL injection, account enumeration, session hijacking, and brute force attacks.
- · Utilised technologies including Node JS/Express JS, React, Postgres SQL, Git, GitHub, Trello.
- Used Mocha and Chai for testing the application.
- · Followed an Agile approach for planning and building the blog site

Python, PostgreSQL Football team web scraper

github.com/hazzaRR/footballFixturesScraper

- •Developed a Python web scraper program for football-related data, capable of scraping fixtures and historical match results for any specified football team.
- · Utilised libraries such as Requests, BeautifulSoup, and Pandas.
- · Provides flexibility to save results in either a CSV file or a Postgres database.

Nuxt.js, Express.js, PostgreSQL

Appointment booking System

- github.com/hazzaRR/NuxtBookingSystem
- · Created an appointment booking system for a local business
- Developed using Node is for the Express backend, Nuxt is for the frontend and PostgreSQL for the database.
- •Containerised the application using Docker and Docker-compose for efficient deployment and management

EXPERIENCE -

Nike

• The global sports retail brand that sells athletic wear to aspiring athletes. My main responsibilities were operating tills, providing service to customers and restocking the shop floor.

Team work / Communication / Problem Solving

UEA Computing Sciences

- Helping programming 2 labs for second-year undergraduate students by teaching programming languages.
- · Interpersonal and communication skills: guiding students who are stuck on lab questions.

C / C++ / Java

12/2018 - 8/2022 Bar Associate

Wetherspoon

• A pub chain that operates across the UK and Ireland that serves drink and food. In this role, my main responsibilities were: taking orders, operating tills, making drink orders, cleaning the back bar and front of house and taking out food to tables.

Team work / Communication / Problem Solving

9/2018 - 12/2018 Waiter

Steliana's & Sapho's Taverna

• A small independent Greek restaurant that served traditional Greek food. In this role, my main responsibilities were: waiting on tables, taking food and drink orders, serving drinks, taking out food orders to tables, setting tables and taking payments.

Team work / Communication

HOBBIES & INTERESTS -

- Keeping Active I play football on a regular basis, in addition to going to the gym a few times a week and running as I prepare for the 2024 London Marathon.
- Computers/technology in my own time, I have built and fixed my own computers, in addition to developing my own programs. My interest in computing has led me to want to pursue a career in the industry.
- Sports I like to watch professional sports, especially football and Formula 1.