Jamie White

07578777221 | Jamiecs@live.co.uk | Farnborough, Hampshire | LinkedIn | GitHub

Education

University of Kent Sept 2022 – **Present**

MSc Advanced Computer Science

University of Kent Sept 2019 – 2022

BSc (Hons) Computer Science

Upper Second Class Honours (2:1)

Work Experience

Receptionist

- University of Kent Careers and Employability Service, Canterbury

July 2022 – Nov 2022

Working on reception supporting staff and students with questions, meetings and organisational needs are adequately met in a helpful and friendly manner.

Kitchen Staff

- Papa's The Deep Blue, Canterbury

Aug 2021 – Present

- McDonalds, Farnborough

Feb 2019 – Aug 2022

This is a highly collaborative role, creating meals and keeping the chain of operations running smoothly alongside a large team, in a fast-paced environment.

Customer Assistant

- Asda, Farnborough

Apr 2017 – Oct 2018

- Marks and Spencer, Guildford

Dec 2016 – Jan 2017

These customer-facing roles were instrumental in increasing my confidence and communication skills. Through regular interactions with the public, I gained effective customer service and teamwork skills. Juggling these roles with my coursework meant I had to be highly organised to manage my time well.

Quality Assurance Tester

- Testology, Aldershot

May – Aug 2016

This role gave me an early insight into a technical role and fuelled my interest in computing and building a career in this field. The role itself required close attention to detail, and I learnt a lot about producing products and quality testing to a professional standard.

Technical Skills

Languages: Java, SQL (Postgres), JavaScript, TypeScript, HTML/CSS, GraphQL

Frameworks: React, Gatsby, MongoDB, Node.js, JUnit, Bootstrap, Tailwind CSS, Stripe, Firebase

Projects

Portfolio Website - Portfolio Website - GitHub Link

- Implemented a portfolio website to showcase my projects and personal information.
- Website is implemented using: React, Next.js, TypeScript, Tailwind, Framer Motion, React Email, Resend, and is hosted on Vercel.

Automatic IOT Plant Watering System

- Developed an automated plant care system using C++, Arduino, and machine learning.
- Implemented logistic regression and KNN algorithms to analyse sensor data and calculate optimal watering schedules.
- Created a PID control system to maintain ideal temperature and lighting conditions.
- Built a web interface to graph sensor data and send mobile notifications on issues.
- Demonstrated expertise in embedded systems, ML, web development, electronics, and control systems.

<u>Vending Machine Modelled in Java</u> - <u>GitHub Link</u>

- Developed a vending machine simulator in Java showcasing OOP concepts like encapsulation, abstraction, inheritance, and polymorphism.
- Wrote clear, well-documented, and thoroughly tested code.
- Demonstrated a strong understanding of object-oriented programming principles.