#### **Lewis Lorimer**

lewislorimer2@gmail.com

+44 7305018772 17 Hawkhill, DD1 5DL

### **Profile**

Motivated second-year BSc (Hons) Computer Science student at the University of Dundee with hands-on experience in Python, Java, and C. Skilled in software development, problem-solving, and collaborative teamwork through academic projects and client-based work experience in IT. Strong communication, adaptability, and time management skills developed from customer-facing roles. Seeking a junior or entry-level software development opportunity to apply programming knowledge and gain experience working in a desired career industry.

## **Key Skills**

## **Communication**

Well developed during FA work experience when talking to and receiving feedback from clients.

#### **Teamwork**

Experience from previous employment where I worked alongside others to serve customers.

## Time Management

Well developed while living on my own for a year, can organise well to keep on top of tasks.

## **Technical Skills**

<u>Programming Languages:</u> Python, Java, C, HTML, CSS (basic) <u>Software Tools:</u> Git/GitHub, Visual Studio Code, BlueJ, Notepad ++

#### **Coursework & Projects**

## Website Development – Foundation Apprenticeship Project (SHMU, Aberdeen)

- Individual task to design and build my client a website based on given specifications.
- Engaged directly with the client to gather requirements, implement features, and deliver functional outcomes.
- Returned Wireframes, Requirement sheets, HTML, CSS and a test sheet to complete the task successfully.

### **University Coursework Projects – University of Dundee**

- Developed programming solutions in Python, Java and C as part of modules so far.
- Applied logic-based problem solving, algorithm implementation, and object-oriented programming principles.
- Regularly tested and debugged code to improve robustness, as well as meet performance and functionality requirements.

## **Education**

#### 2024-2028 | University of Dundee - Dundee, Scotland

BSc (Hons) Computer Science.

- Completed Year 1 with all modules passed.
- Modules include: Introduction to Software Development, Unix Systems, Front End Website Development, Embedded Systems Development and Networking.

# 2018-2024 | Portlethen Academy - Aberdeenshire, Scotland

S6

Advanced Higher - Physics(C), Computing Science(D) Scottish Higher - Applications of Maths(A), Politics(C)

S5

Scottish Higher - Maths(A), Computing Science(A), Physics(A), English(B) Foundation Apprenticeship (Level 6) - IT: Software Development

### **Work Experience**

My Foundation Apprenticeship included a virtual work experience with SHMU (Station House Media Unit) in Aberdeen, involving working alongside clients and communicating with them to determine their demands before setting off to complete websites in a mixture of small group work and individual tasks. My project planning, requirement gathering and problem-solving abilities were all tested here in a software development context.

While living in Dundee I was employed for 9 months at McDonald's DT, a fast-paced team environment, where I developed valuable skills working to deliver goals with quality and efficiency for the store. I also completed many overnight shifts showing my diversity and adaptability to a more unique experience requiring extreme attention to detail. Working here strengthened my communication and collaboration skills which are also critical to my desired role in software development.

### **Other Achievements**

<u>Portlethen Academy certificate (Awarded to one pupil per class per year for outstanding effort)</u> for:

Advanced Higher Physics, Advanced Higher Computing, Higher Applications of Maths, National 5 Computing Science and National 5 Physics.