

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

Programming Languages: Python, Java, C, HTML, CSS (basic)

Software Tools: 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

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

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