

CAMERON HUNT

+44 7547169316 | camjameshunt@gmail.com | <https://github.com/CamyH>

PROFILE

A professional and dedicated third year student, studying a BEng (Hons) Computing degree at Edinburgh Napier University (GPA: 3.8). Currently looking for opportunities in Software Engineering or Web Development to apply my technical knowledge and skills I have learnt so far from my degree, into a workplace environment. Examples of some projects I have done can be found on my GitHub account.

SKILLS

Programming Languages:

- Java, Python and C#.

Web Development Languages:

- HTML, CSS, JavaScript, React.

Database Language:

- MySQL.

Frameworks, Tools and Methodology:

- Git, Flask, Jinja2, Maven, JUnit, JEST, Source Control, Scrum, Agile.

Software Design:

- UML Class Diagrams, Flowcharts.

WORK PROJECT EXAMPLES

Server-Side Weather Application¹:

- Designed and developed a fully-fledged weather application as a university coursework project.
- Made use of OpenWeatherMap APIs to display weather data for the searched location along with any present weather warnings on a separate page.
- Implemented an interactive weather map using the leaflet JavaScript library in conjunction with OpenWeatherMap to allow for various layers of information.

Choose Your Own Adventure Game Project²:

- Created and developed a short and simple choose your own adventure game as another university project.
- Used multiple different JavaScript APIs to add features such as audio clips and display playthrough stats at the end of each game.

WORK EXPERIENCE

Edinburgh Napier Demonstrator: February 2022 – Present

- Currently working as a demonstrator for the Web Technologies module.
- Tasked with assisting students with any technical questions or programming help during weekly practical sessions.
- Providing help for students on the following languages: HTML, CSS, and JavaScript.

Edinburgh Corn Exchange Event Staff: October 2019 – March 2020

- Worked as part of a team to deliver a fast and efficient service for customers.
- Providing excellent customer service to any of the large number of customers through effective communication.

E D U C A T I O N

Edinburgh Napier University

BEng (Hons) Computing – 3rd year student, average GPA: 3.8, graduating 2023.

- Currently undertaking modules in Advanced Databases, Computing in Contemporary Society and working on a web app for a client as part of a group project module.
- Some previous modules undertaken: Web Technologies, Advanced Web Technologies, Object Oriented Software Development and Programming Fundamentals.

A C T I V I T I E S

- Bronze Duke of Edinburgh Award.
- Level 1 Scottish Innovative Student Award.
- Volunteered as a Pupil Mentor in a computing class at Firrhill High School.

H O B B I E S & I N T E R E S T S

Tennis, cooking, programming, running and Formula 1.

¹ <https://github.com/CamyH/WeatherApp>

² <https://github.com/CamyH/A-Vikingr-Adventure-CYOAG>

