# Finn Aberdein

Email – <u>7aberf@gmail.com</u>

Github - github.com/Finn-871

Location: Dundee, Scotland

**BSc Computer Science** 

University of Dundee, Dundee

September 2023 - present

Im a second year computer scientist who has a great interest in coding and a curious mind when it comes to language programming.

I enjoy maintaining a disciplined gym routine as well as taking part in long distance running in my spare time; I recently completed a half marathon. I would like to further my aspiration of learning languages and am motivated to work within a fast paced team oriented environment.

With a proficient eye for detail and a passion for the evolving world of Software engineering, I am focused on developing my skills and experience within a challenging work environment. I am proud of the valuable knowledge I have obtained to date and am excited to see what lies ahead in this sector.

#### **Technical Skills:**

Languages: Python, html/css, java, currently learning C and C++

Tools and Technologies: Github, Kali Linux, Bootstrap

Environments: Linux terminal, Github pages, command line utilities

#### **Projects:**

Social networking app:

Worked in a team using GitHub pages for collaboration to create a unique social networking application, practicing teamwork and quick workflows, being responsible for feature development.

To do list manager:

Designed and implemented a command line to do list manager as a shell script utility. which was required to provide users with a robust tool to manage multiple to do lists directly from the terminal.

### Responsive webpage:

I created a responsive webpage using html and bootstrap classes within a very short time window. The page represented a small business hosted on GitHub pages.

## **Additional experience:**

Worked as a lead lifeguard for 2+ years in a busy local swimming pool. I hold a First Aid qualification including CPR and water based rescues. I also trained new lifeguards and took lead in emergencies keep a calm and communitive environment.