# Mack Low

# Second Year Computing Science Student

Email: 2636498@dundee.ac.uk

<u>LinkedIn</u> <u>GitHub</u>

#### **Personal Statement**

I am a second year computing science at Dundee University. I am a highly passionate about sofware development, problem solving and newer developing technologies such as AI and cybersecuity. Through projects over the last year I have developed my skills and want to demonstate them out in a agile work environment. I've always enjoyed Computing Science and been intrigued on how computers and applications run behind the scenes. Through projects over the last year I have learn't how to use Java, python, c, linux and web development. I am looking for a interships to further devlop my skills and learn from experinced individuals.

### **Education**

Computing Science BSc (Hons)

Dundee University

September 2024 – Present

 Website Development, Network Systems, Software Development, Job Skills, Operating Systems

**Expected Graduation June 2028** 

# **Projects**

#### Social Media Website

- Designed and created a fake social media website using java and gui
- User could create posts and add and remove friends as well as viewing mutual friends
- Created a video demostraing the social media website and explained how to use it

#### Denis and Menace Wikipedia Page

- Created a Wikipedia page about Denace the Menace, that provides information about the character
- Used HTML and css to create a responsive and captivating design
- Worked with other in a team to split the work and be more efficient

#### Volleyball Scoring Website

- Create a website that lets you login with two login tiers and store data about volleyball games as well as players
- Uses HTML, CSS for the website and PHP and MySQL for stroing data in databses

# **Soft Skills**

- Problem Solving
  - Teamwork
- Communication
  - Adaptability
- Crititcal thinker
- Attention to Detail
  - Leadership

## **Interests**

- Play for the University Volleyball team
- Newspaper articles about current AI news
  - Cybersecuity

# **Technical Skills**

Programming Languages: Java, Python, JavaScript, C

Web Technologies: Html, Css, PHP

Database: MySql

Version Control: Github

Development Tools: Visual Studio Code, XAMPP Operating Systems: Windows, Linux, macOS

# **Certificates**

- Google Cybersecuirty Certificate
- Young Stem Leader Award