

# Adam Sutherland

Software Engineer



adamsutherlandam@gmail.com



+44(0)7510 977567



linkedin.com/in/adsuth/



github.com/adsuth/



## Relevant Skills

HTML/CSS

JS

React

C

Java

Android

TS

Python

## Profile

- ◆ Third stage Computer Science student at RGU.
- ◆ Seeking a software/ web development role.
- ◆ Capable and eager to get my foot in the door of the industry.

## More About Me

I enjoy exploring many different creative areas. From illustration to writing; video essays to music.

I also of course, spend a good chunk of my spare time building apps and learning new technologies, examples of which include:

- ◆ Creating a continuous "guess the game from the song" web app.
- ◆ Working alongside my brother to create a Wikipedia guessing game in vanilla JS.
- ◆ Recreating Merriam-Webster's Spell It game with React and Chakra UI.

## Strengths

Follow-through

Teamwork

Curiosity

Problem Solving

Communication

Leadership

## Education

### Robert Gordon University - Aberdeen, Scotland

Sept 2020 - Present

#### BSc Computer Science

##### *Dynamic Web Development*

- ◆ Experienced full stack development.
- ◆ Created a dynamic website that retrieves data asynchronously from a 3rd party API and MongoDB database.

##### *Mobile App Development*

- ◆ Designed and developed an app within Android Studio.
- ◆ Implemented a fully functional app fit with RoomSQL integration for constant uptime with or without an internet connection.

##### *Interdisciplinary Team Project*

- ◆ Collaborated with a team of varying skillsets to bring a prototype app to a real client.
- ◆ Lead the team, following agile project management practices.

## Relevant Work Experience

### Intern Software Engineer - Dematic

2022 - 2023

- ◆ Operated as part of a small agile team to build solutions tailored to the specifications of our clients.
- ◆ Presented team's work to clients, walking through the capabilities of what we had created.
- ◆ Co-operated with warehouse engineers to resolve issues with the system, making use of a Jira board and VCS to track changes.

## Open Source Contributions

### Better YouTube Shorts

Browser extension that aims to bring full player functionality to the YouTube Shorts view.

- ◆ Streamlined development by porting over to React and CRXJS.
- ◆ Worked to improve the app by resolving user issues.