# Stephen McAleese

### Contact

• Email: stephenmcaleese11@gmail.com

• LinkedIn: https://www.linkedin.com/in/stephen-mc-aleese-ab8585176/

GitHub: https://github.com/smcaleeseWebsite: https://stephenmcaleese.com

Phone: 083-846-2217

# **Skills**

My main focus as a software developer is full stack web development which includes front end and back end development.

# **Full Stack Web Development**

#### Front End

- HTML, CSS, SASS, Bootstrap
- ReactJS

#### **Back End**

- NodeJS, ExpressJS
- SQL

#### Other Skills

Python, Java, BASH, testing, git, R

# **Projects**

#### Personal website

- stephenmcaleese.com
- Contains additional information about some of the projects I've worked on.

#### CovidForcaster

- A dynamic browser-based graphing application to show projected covid cases.
- Technologies used: ReactJS, HTML and CSS.

#### JS Clock

- A clock and calendar which shows the progression of time using moving bars. For example, the second bar fills up every second and the hour bar fills up every hour.
- Technologies used: Javascript, HTML and CSS.

#### ChitChat

- A comment sharing web application. Users can create new pages, comment on them, edit pages and delete pages. Reddit is a similar real world application.
- Technologies used: Ruby on Rails, HTML and CSS and SQLite.

## **Education**

## **CASE, Dublin City University**

September 2018 - 2022

- Course: CASE: Computer Applications and Software Development
- Starting year 3 of 4 in September 2020.
- Course Structure and Modules

# **Programming Competition**

- Participated in Google's Hash Code 2019 competition.
- Our team came second in DCU out of seven teams and 2585th in the world out of 6671 teams.