

About Me

Hi there, my name is Jordan Voss and I am a 23 year old Software Engineer currently working at Aviva.



ADDRESS

Apartment 25, The Corn Exchange, Poolbeg Street, Dublin 2



PHONE NUMBER 087 148 4226





EMAIL ADDRESS jordan@jordanvoss.online



WEBSITE jordanyoss.online



GitHub Jordan-Voss



LinkedIn Jordan Voss

Hobbies

Apart from coding in my spare time and learning about new technologies, I love to go to the gym as I compete in powerlifting. My most recent achievement in this was coming in 3rd place at Junior Nationals in October 2021.

I also enjoy playing guitar and rugby.

EXPERIENCE

Software Engineer • Aviva • Dublin [March 2020]-[Current]

As a software engineer in Aviva, I have been exposed to using many technologies from Spring boot, React, AWS services, CI/CD pipelines using Jenkins. I have been involved in multiple projects including an overhaul of the Driving Insurance journey and technical debt, ensuring security by encrypting passwords.

EDUCATION

Dublin City University, Dublin

I completed my Computer Application and Software Engineering (CASE) degree in May 2021 with a 2.1 grade, also achieving a 1.1 in my final year along with a 1.1 in my final year project

PROJECTS

As you can see from my <u>GitHub</u>, I like to create many projects both as part of my college assignments and now, outside of work.

My final year project was a barbell and body tracking web application. Through image processing and algorithms, I was able to track the speed and path of a barbell as well as movement of their body when someone was in the gym performing a lift. They were able to get feedback on the velocity of the bar as well as form tips to reduce injury risk.

Currently I am working on:

- Digitising elements of an Electrical Contracting Business in the PPM Periodic Inspection repository, this will allow the workers in the company to fill in and keep track of inspection reports.
- An appointment booking app for a teacher for online tutoring. Clients will be able to book appointments and receive a zoom invite link for the date and time the lesson is booked for.

Both of these projects I host on my raspberry pi and are constantly being improved and worked on.

REFERENCES

[Available upon request.]