# **Evan Gordon**

Tel: +353 871926464 | Email: evan.gordon7@mail.dcu.ie | Linkedin: evan-gordo | Website: Evan Gordon | GitHub: evangordo

### **Summary**

I am recent graduate from Dublin City University (DCU), achieving first class honours in Computing for Business. My expertise lies in frontend development, particularly with React. I am eager to immerse myself in a dynamic environment where I can continue learning and growing, while also contributing my skills to the fullest extent possible.

May 2023 – Present

### **Work/Projects**

### Co-Founder & Frontend Developer | Rakeoff

- First place in *Encode* hackathon sponsored by DFINITY, Swiss creators of ICP blockchain.
- Won a developer grant of \$25,000 to develop the platform, now boasting 900+ users.
- Developed the frontend using React, JavaScript, and styled with Chakra UI.
- Utilised Recharts, Rest API, and GraphQI for our analytics site.
- Manage marketing and authored comprehensive documentation.

2022 – 2023

### Final-year Project 79% | Jobon app

- Developed a web app that connects property owners with tradespeople around Ireland.
- Built using Django, Python, integrated Stripe API, and styled using Bootstrap CSS.
- Created a comprehensive 40 page report detailing the apps marketing strategy, financial analysis, and features.
- · Awarded highest final year project in my class.

Jan 2021 – Aug

2021

### IT Analyst - Internship | EirGrid group | Dublin

- Six months internship, part of the IT analyst team.
- Conducted weekly MPI statistics using Excel.
- Conducted monthly KPI statistics using MySQL.

# 2019–

2018

#### **Education**

## B.Sc. Computing for Business, Dublin City University (DCU)

- Graduated with 1st class honours (1.1) and ranked 3<sup>rd</sup>.
- Awarded highest graded final-year project for Jobon.
- Awarded the sponsored *Fineos* best computer science research paper.
- Participated in Pathways to Success program, 2022.

### Erasmus, University of Bordeaux | September 2021 – January 2022

- Four month Erasmus programme; Extensive networking and student engagement.
- Strengthened Python programming.

## Leaving Certificate, St. Patrick's Classical School

2012– 2018

#### **OTHER**

**Computing:** ReactJS (Udemy Certified) – JS – TypeScript – Python – Django – Chakra UI – CSS – Git – SQL – Figma – Canva

**Key Skills:** Analytics – Problem-solving – Leadership – Design – Team-player **Interests:** Tennis – Rugby – Music – Travel – Reading – Self-improvement **Languages:** English: Native; Italian: Intermediate; French: Intermediate

**Volunteering:** Spent two weeks working in an elderly home as part of the Mother Teresa

Missionaries, in Kolkata, India, 2016.