## Seán Meade

Github - seanpatmeade@gmail.com

# **Professional Experience**

### Software Support Engineer - AMCS Group (March 2023 - Present)

Main Responsibilities:

- Investigate SQL Server database when data recorded appears corrupted.
- Gather relevant information from customers, understand problems, and provide solutions in a timely manner.
- Access customer Azure VMs, make relevant changes and run Azure pipelines if needed.
- Access customer Windows Servers (2016, 2019, & 2022) to diagnose and fix problems.

#### Associate Software Engineer – Genesys (Apr 2022 – Nov 2022)

Main Responsibilities:

- Participate in daily Agile practices such as stand-up, sprint review, and sprint retrospective meetings.
- Write acceptance tests using Python for API components.
- Learn API development using the SpringBoot framework.

### Information Technology Help Desk - Haymorr Ltd. (Oct 2021 - Mar 2022)

Main Responsibilities:

- Perform Active Directory Management.
- Resolve Microsoft Windows and Exchange related problems.
- Document SOPs for new procedures.

### IT Support Engineer – PFH Technology Group (Jul 2021 – Oct 2021)

Main Responsibilities:

- It was my responsibility to track and order replacements of all PFH-related hardware on site.
- Keep all systems up to date and install software for the management of specific systems.
- Set up VPN and cert on HSE laptops to ensure secure connections.

### **Technical Skills**

- Technologies: Windows Servers, Postman, AWS S3 Buckets, Azure VMs, Active Directory, MS Office
- Technologies: Python/Django, JavaScript, iQuery, CSS, HTML, Git, Github, API Integration, Azure
- Databases: SQL Server, MySQL, MongoDB, PostgreSQL, S3 Bucket (AWS)

### Soft Skills

- **Effective Communication**: I excel in clear and empathetic client communication, prioritizing understanding and maintaining transparency through various communication methods.
- Adaptability: I swiftly adapt to different products and customer setups, tailoring support to specific needs.
- Creative problem-solving: I use logical problem-solving coupled with a creative view of things, conducting research, and asking insightful questions to identify root causes efficiently and find a solution.

### Education

2023	University of Limerick – Certificate in Artificial Intelligence (First class honours)
2021-2023	Code Institute - Diploma in Software Development (E-commerce Applications)
2010 2020	CMIT Higher Diplome in Data Applytics (First class beneurs)

**2019-2020** GMIT – Higher Diploma in Data Analytics (First class honours)

**2010-2016** University of Limerick – Honours Bachelor's in Mechanical Engineering

## **Competitions**

**Sept 2023**Qualified for SCFG 2023: Hays x SCFG Hackathon - Team lead and backend
June 2023
1st Place: Code Institute - Pride Month Hackathon - Team lead and backend

**Dec 2021** 2<sup>nd</sup> place: Code Institute - Happy Holidays Hackathon – Frontend

# **Personal Technical Projects**

Small projects that highlight my technical ability.

#### Plan My Run (Web App) - Link to Github Repo - Link to live site

Developed a web app to help runners plan their long runs using Mapbox API and JavaScript library for route mapping (using GIS layers) and WeatherAPI for weather information.

Tech Stack: JavaScript, HTML, CSS, Mapbox API, WeatherAPI

#### Battleship CLI Game - Link to Github Repo - Link to live site

Created a CLI game based on the battleship. Hosted online using a node.js template to simulate a CLI.

Tech Stack: Python

### Out & About (Hackathon Collaboration - 1st place) - Link to Github Repo - Link to live site

Collaborated on an interactive world globe project using Mapbox. Contributions included globe functionality, API development using Flask, data retrieval, and display logic.

Tech Stack: JavaScript, HTML, CSS, Mapbox API, Flask, jQuery

### Josie Annes E-commerce Website - Link to Github Repo - Link to live site

Developed an e-commerce website using Django with a PostgreSQL database and AWS Bucket for static files.

Tech Stack: Django, PostgreSQL, Bootstrap, AWS Bucket