ZAMILAN GERELSUREN

 $+353\ 0832046948 \diamond Dublin, Ireland$

gerelsurenzamilan@gmail.com \(zamilan-gerelsuren \(\) github.com/Zamilan1/Zamilan-Gerelsuren

OBJECTIVE

Passionate back-end developer Specialised in Python,C++, Eager to learn and grow with a team, leveraging my problem-solving skills and passion for technology to deliver high-quality solutions and drive business success, seeking full-time roles.

EDUCATION

Bachelor of Business Information system, Dublin Business School

Expected 2025

Relevant Coursework: Object oriented programming, Python for Finance, Unit-Testing, Introduction to C++, and Web-development Javascript.

Professional certificate Back-end developer, Meta

Expected September- 2024

Professional certificate Python for Automation, Google

July - 2024

SKILLS

Programming Languages

Python, C++, Javascript

Soft Skills

Adaptability, Problem solver, Time-Management, Communication

EXPERIENCE

Freelance Back-end developer

November 2023 - Jan 2024

Freelance

Dublin, Ireland

- Worked on small back-end project using Python and flask, gaining hand-on experience in web development.
- Assisted in debugging and troubleshooting code issues, improving application stability by 20
- Used Azure Function's timer trigger feature to schedule the function to run at 8am every day, ensuring timely report delivery.

PROJECTS

Table reservation system. Built a Table Reservation System with Python, Flask, and MySQL, featuring authentication, conflict resolution, and performance optimization. (Meta back-emd developer Certificate)

Portfolio Website. "I designed and developed a responsive and interactive CV website using HTML, CSS, and JavaScript, featuring a clean and modern layout with smooth scrolling and dark and light mode, allowing potential employers to easily view and download my resume...(Try it here)

Serverless API. Designed and developed a serverless API using Azure Functions. Created a RESTful API that integrates with various services, including databases, storage, and messaging systems. Utilized Azure Functions' built-in support for HTTP triggers, timers, and queues to create a robust and fault-tolerant system.