Jordan Aniuzu

Jordananiuzu@gmail.com

https://www.linkedin.com/in/jordan-aniuzu-409426249/ (+353) 89 954 0453

PERSONAL STATEMENT:

Aspiring computer scientist with experience in full-stack development and a proven track record in optimizing software performance. Strong communicator eager to contribute innovative solutions in a tech internship.

EDUCATION

Technological University Dublin

Bachelor of Science in Computer Science

Sep 2022 - Expected Graduation Sep 2026

WORK EXPERIENCE

Equinix – Datacenter Technician Intern

March 2024 - September 2024

County Dublin, IRL

- Tested software for bugs and operating speed, fixing bugs, and document processes to increase efficiency by 18%.
- Selected as top performing intern by the technology team
- Successfully met strict Service Level Agreements (SLAs) to ensure timely and efficient project delivery
- Enhanced system reliability by reducing error rates by 30%, which contributed to a 25% increase in user satisfaction and system stability.

Samsung – Brand Ambassador

Jan 2023 – current

County Dublin, IRL

- Proficient in 50+ client meetings.
- Collaborated with 30+ colleagues in local and remote locations.
- Awarded top employee for 5 months back-to-back.

TU Dublin – Computer Science Tutor

September 2024 - Current

County Dublin, IRL

- I have tutored over 30 students in various computer science topics, including programming languages, networking and data structures, resulting in a 25% improvement in their grades on average.
- I developed and implemented a structured curriculum that included weekly study sessions and hands-on coding projects, leading to a 40% increase in student participation and engagement during tutoring sessions.
- I created and distributed personalized learning materials that addressed individual student needs, which contributed to 90% of my students reporting increased confidence in their coding abilities.

TU Dublin - Class Representative

September 2024 - Current

- I organized monthly class meetings for over 50 students, facilitating discussions that led to the resolution of 95% of the concerns raised during those sessions.
- I communicated important information through weekly emails and announcements, achieving a 90% engagement rate among classmates, ensuring they were well-informed about deadlines, events, and resources.
- I successfully addressed and resolved three significant conflicts within the class by implementing a feedback system that gathered input from classmates, resulting in a 40% improvement in overall class satisfaction.
- I actively promoted student welfare by conducting a survey that gathered feedback from 70% of my peers, leading to the implementation of two new initiatives that improved the learning environment and increased student participation by 30%.

PROJECTS

Fundamentals Projects - Calculator, Weather Application, QR Code Scanner

Developed interactive web applications using HTML, CSS, and JavaScript, including a calculator, a weather app integrating real-time data through a weather API with HTTP and JSON, and a QR code scanner utilizing a QR code API for swift data handling.

Full Stack Website - RetroReworked

Designed and developed a full-stack web application for a vintage clothing brand, utilizing HTML, CSS for front-end development, and PHP with MySQL for back-end functionality. Implemented dynamic inventory management and user interaction features, ensuring seamless user experience whilst following the AGILE methodology to manage project workflow

Portfolio Website - Jordan Aniuzu

Designed and developed my professional portfolio website to highlight my projects and skills utilizing HTML, CSS, and JavaScript for front-end development, with REST APIs and AJAX for dynamic content loading and seamless user interaction.

TECHNICAL SKILLS

JavaScript, Python, PHP, Java, Git, HTML, CSS, Linux, jQuery, MySQL, C#, C, C+REST API, Trello, Docker, MongoDB, SCRUM