Jeremiah Susanto

20 Setanta House Dublin Rd, Co. Louth, Dundalk | 0830232532 | cydacnote@gmail.com |

LinkedIn: <u>Jeremiah Susanto</u> | Github: <u>playerzer0-ui</u> | Available from September 2025

PROFILE

Diligent and hardworking honours student at Dundalk Institute of Technology, holding a stellar 1.1 degree at computing, currently at cloud computing course. Known for a strong work ethic, I am committed to excellence in academic pursuits.

TECHNICAL PROFILE

Programming Java, C#, JavaScript, HTML, CSS, SQL, C#, Python,

Databases MySQL

Systems Linux, Window

Collaboration Github and Git (VCS)

Self-Taught PowerPoint, monogame C#, laravel

Cloud azure

Language English and Indonesian

EDUCATION & QUALIFICATIONS

- BSc in Cloud Computing
 - Dundalk Institute of Technology
 - September 2024 May 2025
 - Learned cloud architecture and how the cloud works
- BSc in Computing [1.1 honours degree]
 - o Dundalk Institute of Technology
 - September 2021 May 2024
 - Learned the fundamentals of programming and create a project for the final year

Key Project: (Gossip)

It is a whatsapp clone and it is a huge capstone project to end the computing final year.

Key Coursework:

- Algorithms (sorting, merge, delete)
- Data Structures (lists, stacks, maps)
- Web Development (made websites and designing, as a result, attempted a frontend challenge NFT-preview)
- Communication Skills (learn to talk)
- Software Project Management (skills to manage a team, scrumwise and time management)
- Web Frameworks (Laravel, blazor)
- Web Services (API usage)
- Database Management (SQL)

PROJECT EXPERIENCE

- Created a warehouse based management system for a company (<u>warehouse</u>)
- Made a game called <u>cardCeption</u>, a memory based game using a framework called monogame
- Made a playlist-to-mp3 converter, get a link of a youtube playlist and the program will convert it to mp3 (playlist-to-mp3-converter)
- Design lots of powerpoint slides that are interesting to look at (PowerPoint slides)
- Host a laravel app on the cloud through a virtual machine, this knowledge could be applied to creating a server

VOLUNTARY EXPERIENCE

- Being a mentor at a robocode competition, assisted on more than 50 students in debugging, solve problems and create a friendly environment
- Mentor at CoderDojo, assisted little children 7 15 years old at scratch

INTERESTS, ACHIEVEMENTS & AWARDS

- Member of the ACM chapter
- Completed the speechcraft course, a course to train communication skills.
- Support classmates on solving problems under a short time limit whilst handling my own

REFERENCES

Dr Michelle Graham(lecturer) michelle.graham@dkit.ie

Dr Catherine Ruth McKeever(lecturer) ruth.mckeever@dkit.ie