KENEITH JUNE ATILLO

Bray, Co. Wicklow +353 86 316 3736 keneithatillo@outlook.ie linkedin.com/in/keneithatillo linkedin.com/kjatillo linkedin.com/kjatill



SUMMARY

Diligent computing student seeking internship opportunities in software development. Developed several transferable skills from previous work experience such as teamwork, communication skills and time management that can be applied to make a positive contribution to your organization. Bilingual, adaptable, open to learning new skills and highly motivated to gain valuable industry knowledge and better understanding of the ICT sector.



TECHNICAL SKILLS

- Confident developer in Python and lava.
- Capable of developing website front-end using HTML, CSS & Bootstrap.
- Can perform unit tests with Python and UAT using Selenium web driver.
- Can analyse and design systems using UML.
- Competent in SQL, particularly in relational databases. Able to design and create database schemas based on normalised and ERD designs.
- Basic knowledge of software version control system using Git.
- Written server-side code for projects using the Django 4 framework.

1st Year Modules - GPA: 3.96



EDUCATION

Bachelors (Hons) in Computing with Software Development | Technological University Dublin

SEPTEMBER 2021 - PRESENT

2nd Year Modules – GPA: 3.92

Software Development 1 Software Quality Assurance & Testing B+ Α Computer Architecture Software Development 3 Α Α Advanced Database Technologies • Visual Design & User Experience Α Α **Network Fundamentals Business & Information Systems** Α Α Discrete Mathematics 1 Client-Side Web Development Α Α Critical Skills Development Discrete Mathematics 2 Α Α Software Development 2 Software Development 4 Α Α Operating Systems Fundamentals Data Administration and Analysis Α Α Database Fundamentals Routing & Switching Essentials Α Α Social Media Communications Management Science Α Δ Statistics Project Α Α Systems Analysis Information Security B+ B+

Significant Project Undertaken

Job Hire Website

Description

A group project involving the creation of a website that serves as a platform for freelance workers to advertise their services to potential customers. Code is written for both frontend and backend. Features include account authentication, user profile, posting/hiring services, payment method using Stripe, private messaging, and search query.

Technologies & Tools

Python 3, Django 4, HTML 5, CSS 3, and Bootstrap 5.

QQI Level 5 Computer Science | Bray Institute of Further Education

SEPTEMBER 2020 – MAY 2021

Course Modules

•	Computer Systems Hardware	Distinction
•	Mobile Technologies	Distinction
•	Communications	Distinction
•	Math for Information Technology	Distinction
•	Programming and Design Principles	Distinction
•	Operating Systems	Distinction
•	Networking Essentials	Distinction
•	Personal and Professional Development	Distinction

Significant Project Undertaken

Counterstrike: Global Offensive Website Blog

Description

An individual project focusing on the front-end development that is based on a popular First Person Shooter (FPS) game Counterstrike: Global Offensive. It is a responsive/mobile-friendly website that contains various information regarding the game.

Technologies & Tools

HTML 5, CSS 3, and Bootstrap 4.



WORK EXPERIENCE

Cleaning Operative | ABM (formerly Momentum Support Ltd.)

FEBRUARY 2013 - APRIL 2020

Worked as an on-call janitor and assistant supply stores manager at Tallaght University Hospital. Coordinated with staff on a regular basis to address cleaning issues accordingly and assisted in managing and providing cleaning/hygiene supplies for the entire hospital.

Cleaning Operative | ISS Facility Ireland

APRIL 2007 - FEBRUARY 2013

Handled routine cleaning and responsible for organizing and requesting stock for multiple location/establishments in Bray and Greystones.



ACHIEVEMENTS & ACTIVITIES

Awarded Student of the Year after completing the Level 5 Computer Science course. I am fluent in English, both written and speech, and have native proficiency in two Filipino dialects (Bisaya & Tagalog). I spend a decent amount of time watching tutorial videos during my free time to strengthen my current programming skills or learn a new programming language. I was a member of the chess and volleyball club in secondary school, and I also enjoy travelling and playing computer games.



REFEREES

[Available upon request.]