Eric NIEE

Co. Longford.

087 2486079| A00287788@student.tus.ie

I am a fourth-year year student, highly motivated, hard worker and paying extreme attention to details. Eager to join and learn even more in a software industry working in a team after being graduate in June 2024.

**EDUCATION**

* TUS University of the Shannon. ***2020 - present***
* BScSoftware Development and Mobile Connected Device.

(Software Development, Connected Device and Mobile App)

* University of Cambridge  ***1995***
* GCE ‘O’ Level

**WORK EXPERIENCE**

**Assistant Night Manager | Morrison Hotel DoubleTree by Hilton. *Jan 2015 to Oct 2016***

Hospitality

* Inspiring the team to consistently deliver and exceed Hilton service standards and policies.
* Professionally dealing with customers complains.
* Participating in the prompt and courteous check in and check out of guests.
* Running daily the Night Audit Report for closing date and the opening of a new operational date.

**Front Desk & Night Auditor | Hilton Dublin Kilmainham *Oct 2008 to Dec 2014***

Hospitality

* Setting up conferences and banqueting layout.
* Ensure a smooth-running business on the night shift.
* Maintain the Hilton service standards and policies.

**SKILLS**

* Programming Languages: Java, PHP, React, Python, HTML, JavaScript, CSS, SQL.
* Strong management abilities acquired through many years of experience in hospitality sector.
* Leadership and motivation skills are essential for successfully accomplishing tasks in various social activities involving people from diverse backgrounds.
* Sound knowledge of video montage and sound editing with GarageBand, Logic Pro and iMovie (MacOS), Adobe Premiere and OBS applications (MacOS & Microsoft Windows).

**LANGUAGES**

* French - Expert
* English - Expert

**INTERESTS**

* My dream to become a Software engineer and develop better technology for this world to be safer and bigger.

**LINKS**

* LinkedIn <https://www.linkedin.com/in/eric-niee-115805235/>
* Portfolio <https://studentpartler.github.io/portfolio2023/>