Nitesh Naik

Phone: <u>083-4741547</u> Email: <u>niteshnaik03@gmail.com</u>

LinkedIn: https://www.linkedin.com/in/nitesh-naik-21276615b/

SUMMARY

Looking for an internship program in an industry where I can enhance and gain practical work or research related experience and apply the skills that had been developed over the last 3 years in TU Dublin Tallaght. Currently in 3rd year majoring BSc in Computing while also working part-time in a retail store. I have developed and experienced customer care and am able to focus on the task designated to me. With my valuable work ethics, I'm able to maintain under-pressure while meeting customer demands in a challenging environment. I'm a team player who is motivated, consistent and has the willingness to handle different challenges in a work setting.

SKILLS

- o Confident developer in Java, HTML, CSS, JavaScript, Python, SQL and C#
- o Utilization of cloud environments such as Azure and GitHub.
- o Competent user of Windows and Linux Operating System.
- o Analyse data using tools like Excel, Tableau and design systems using UML.
- o Design, build and configure IP Address, Router, switch and devices using packet tracer and Cisco IOS command set.

EDUCATION & QUALIFICATIONS

2017- to-date: BSc. In Computing – Technological University Dublin, Tallaght Campus

<u>**3rd Year Modules:**</u> Server-Side Web Development, Data Analytics, Big Data Technologies, Cloud Services & Distributed Computing, Data Structures and Algorithms.

2nd **Year Modules**: Software Development 3 **(C)**, Software Quality Assurance and Testing **(B)**, Advanced Database Technologies **(B)**, Network Fundamental **(C)**, Client-Side Web Development **(B-)**, Discrete Mathematics 2 **(A)**, Software Development 4 **(C+)**, Project **(A)**, Data Administration and Analysis **(C+)**, Routing & Switching Essentials **(B)**, Information Security **(D)**, Management Science **(A)**.

<u>1st Year Modules</u>: Software Development 2 **(C)**, Object Oriented System Analysis **(B)**, Social Media Communications **(B+)**, Statistics**(A)**, Database Fundamentals**(B)**, Operating System **(B)**, Software Development 1 **(B)**, Computer Architecture **(B)**, Fundament of Interface & Web **(B)**, Business & Information System **(B)**, Discrete Mathematics 1 **(A)**

2nd Year Project: E-Commerce Website:

Description:

A team-based project with 3 people in a group to develop a fully functional website that includes core functionalities such as Login/Register, Delete, Update, Add products, Shopping cart and orders. Our website was based on Selling PCs and their parts which includes RAM, CPU, GPU, Motherboard etc.

Challenges:

- Getting Used to Play Framework and bootstrap.
- Time management: Combination of CA, Software Project and E-commerce Website.

Technologies and Tools Used: Azure and GitHub, Visual Studio Code, Play Framework, Linux and Windows, Word and Paint (Sketch the Design and Structure), SQL, Java, HTTP, JavaScript, HTML, CSS and jQuery.

Ericsson Company: Demo for Coverage (Device Connecting to closest Signal tower)

Description:

A team-based project where we had to develop a scratch program using Agile methodology that involves signal towers and connections bars on devices where the bars will automatically increment if an individual is within closer range of a signal tower. Else if the individual is not near within a closer range of a signal tower, the connection bar will decrement and stay stagnant which results in slower data connection speed.

Challenge faced:

- Getting familiar with scratch
- Understanding the concept of networking signals.

Technologies and Tools Used: Scratch, MS Excel and MS PowerPoint.

ACHIEVEMENTS

- First Place in Ericsson Team-based project
- 2012 and 2013 Cricket Trainer of the year
- 2016 Badminton player of the year

WORK EXPERIENCE:

- Westbury Hotel Finance Assistant - 2 Week Course

My job consisted of Money handling, creating balance sheets using Microsoft Excel and Communicating back to a supervisor.

- PC World Sales Assistance - 2 Week Course

In this job I worked on the floor and stockroom. This position included Packing shelves, Stock take, configuring new products and helping customers with questions on product.

- Gala Retail Store Sales Assistant – 2 Years

I worked on the checkouts, stocking shelves, communicating and helping

I worked on the checkouts, stocking shelves, communicating and helping customers, money handling, take in deliveries and day close reports.

- FBD Insurance Company Release and Environment Engineer - 7 Months
I worked in REM team as an Intern for 7 months, My role in the team was to help
them create jobs that can run on the pipelines, Recreating Environment diagram in
a way that can help newcomers to understand, Sorting keyPass in order to access
quickly, Creating bash script, updating licence for environment, Adding Alerts in
order to check if servers goes down, Maintaining the confluence(updating,cleaning
unwanted data within confluence) and more

References

Available on request.