Name: Suther David Jassherrin (Miss)

Email: jassherrin@gmail.com

Mobile: +65 9125 6654

URL to LinkedIn Profile: https://www.linkedin.com/in/jassherrin-s-013836120/

URL to GitHub Profile: https://github.com/Jassherrin

URL to My Website: https://sherrin.jassherrin.repl.co/

Objective

Self-motivated and highly passionate programmer seeking a software engineer position. Eager to apply programming skills such as .Net, C#, Python, Java, JavaScript, MySQL to make positive contributions.

Summary of Key Skills

- Programming languages: .NET (visual studio); HTML; Python (Wing IDE); Java Script (Eclipse, Android Studio); MySQL; C# (visual studio)
- Methodology: SDLC; BPMN; UML; Agile; RAD, Waterfall, ITIL
- Others: TagUi RPA; Git version control
- Proficient in English and Tamil
- Inter-personal communications
- Team-oriented
- Problem-solving

- MS Office Suite: MS Word; MS Excel; MS PowerPoint; MS Visio; Adobe Photoshop; Acrobat Reader DC
- Software packages: Eclipse, Visual Studio, Android Studio, VM workstation, Cisco Packet tracer, MySQL Workbench 6.0 SE, XAMPP Control Panel, Postman
- Websites: GitHub, Notion, Xero, Bitrix, Airslate, Canva, Heroku, Replit, Automate.io, WordPress, Beaver Builder, Shopline

Education

Republic Polytechnic Diploma in Information Technology

Apr 2018 - Mar 2021

Achievements & Awards

• 2021 - Shopee Code League Participation

Work Experience



361 Degree Consultancy Pte Ltd

7th April 2021 – 12th January 2022

Work-Study Programme - IT Executive

The job objectives included:

- Daily IT support and maintenance
- Installation and setup of hardware/software like Xero, KShield, Access Anywhere, MyOB, and more.
- Generation of periodic reports
- Setup things like laptop, VPN, email, and fingerprint scan for new employees and delete these setups when they leave.

Skills picked up from this job:

 TagUi RPA; Airslate RPA; WordPress and Beaver builder; Shopline; Learning about APIs

WSP- Post-Diploma Certificate in Fundamentals of Artificial Intelligence:

 Introduction to programming; Math for Machine Learning; Introduction to Data Management Machine Learning; Machine Learning Fundamentals

NEC Asia Pacific

14 September 2020 – 29 January 2021 Internship – Application Programmer

- The main objective of the internship was to create a website to track the inventory of NEC. This website was created from scratch to replace the previous method of tracking with an Excel sheet.
- We (a team of 3 interns including myself) created the website on Visual Studio using .Net and hosted it on Azure. We also did the SDLC, troubleshooting, User Acceptance Test, and documentation ourselves.
- As this was during the COVID-19 period most of our work happened at home and we showed our pro-activeness by arranging meetings with our supervisor so that he could check in on our progress and add on additional functionalities that he wanted on the website.
- The website's primary function was tracking but my team of interns and I
 added a few other functionalities to make it more useful such as an audit
 function and an email notification system where a user would get notified
 about any loans in the inventory.