

Sitio Nawanaw, Pit-os
Cebu City, Cebu, 6000
09673043740
maarufburad1231@gmail.com
<https://maarufb.github.io/Portfolio>
<https://github.com/maarufb/>



Ma-aruf Burad

SKILLS

- | | |
|-------------------------------------------|-------------------------------------------|
| <input type="checkbox"/> ASP.NET Core MVC | <input type="checkbox"/> Python |
| <input type="checkbox"/> ASP.NET Web API | <input type="checkbox"/> MS SQL Server |
| <input type="checkbox"/> C# | <input type="checkbox"/> Azure SQL Server |
| <input type="checkbox"/> ReactJS | <input type="checkbox"/> Entity Framework |
| <input type="checkbox"/> JavaScript | <input type="checkbox"/> BootStrap 5 |
| <input type="checkbox"/> JQuery | <input type="checkbox"/> Git |
| <input type="checkbox"/> HTML/CSS | <input type="checkbox"/> Ubuntu |

EXPERIENCE

Accenture Inc. – Software Engineer

JULY 2023 – PRESENT

- Working at Accenture as ASP.NET Core MVC Developer.
- Used different Azure resources.
- Trainings:
 - **ASP.NET Core MVC/Web API**
 - ◆ Created a web application for watch catalog.
 - ◆ The client side was implemented using ASP.NET Core MVC.
 - ◆ Used HttpClient to make an http request to the ASP.NET Core Web API.
 - ◆ Other tools/technologies used for this project are **Azure SQL Server, Azure Blob Storage.**
 - ◆ Deployed the finished project to Azure App Service.
 - **ReactJS**
 - ◆ Re-created the watch catalog web application client-side to reactjs.
 - ◆ Used redux to manage component state.
 - ◆ Other libraries used are **axios, react-router, and asp.net core web api.**

Hopla.Online(Contractual) – Support Engineer L3

FEBRUARY 2023 – APRIL 2023

- Debugging and fixing reported issues.
- Performing an investigation on an assigned ticket.
- Propose a solution or code modification where the issue/bug is found in the front-end or back-end.

- Deploying proposed solution to the test environment/Azure Devops for the QA to perform the testing.
- Technologies used for this project include **ASP.NET Web API, AngularJS, Azure Cosmos DB, Azure Blob Storage.**

Sprobe Inc. – *Python Programmer*

May 2022 – January 2023

- Assigned as a Support Engineer for outsourcing.
- Perform research about the features, use cases, advantages, and disadvantages of a specific Open-Source. Creating a documentation of a specific Open-Source Software is included for this task.
- Fixing or solving an issue reported from a client on a specific Open-Source Software they used. This request includes replication of the issue then proposes solutions found on the internet.

Cebu Skyland Universal Inc. – *Software Engineer*

January 2021 – April 2022

- Working as a Software engineer on a startup company that is based in Taiwan.
- As a fresh graduate, I did my best to learn quickly by using spare time to catch up to the skills of my colleagues.
- **Projects:**
 - **Public Information System**
 - ◆ As a new hire, my daily basis task was to implement the front-end web design of the project prototype.
 - ◆ The technology used for this project including **ASP.NET Core Web API, Angular 2, C#, MS SQL Server, Entity Framework.**
 - **Action Recognition**
 - ◆ A Computer vision research and development project based on deep learning that can recognize human movement or action based on the predefined/custom model we trained using our target human action(e.g. Throwing, taking a picture).
 - ◆ We used **open-source** from github that was implemented using python programming.
 - ◆ Collect datasets such as video clips of a single person doing the action we need.
 - ◆ Automate the labeling of the dataset using python and pandas.
 - ◆ Train a model based on the dataset created.
 - ◆ Test the trained model if desired accuracy of prediction is met.
 - ◆ Convert the whole code-base into a single executable file or into .exe file format.
 - ◆ Technologies used for this project include **python, Pytorch, Pandas, and OpenCV.**
 - **Speech Recognition**
 - ◆ A research and development project using an **Open-Source** called **OpenSeq2Seq.**
 - ◆ Collect Chinese speech audio to be used to train our model to recognize Chinese speech.

- ◆ Train the model based on the audio speech dataset.
- ◆ Modify the code-based based on our required output of the open-source.
- ◆ Technology used to this project are:
 - Python
 - Tensorflow
 - PyAudio
 - Pandas

EDUCATION

Southern Mindanao Colleges – *BS Computer Engineering*

June 2015 – March 2020, Pagadian City

Lead programmer in our thesis project.

CERTIFICATE

- Complete guide to ASP.NET Core MVC 6
 - Finished an online course on Udemy.
 - Created an E-commerce web application using ASP.NET Core MVC.
 - Certificate: <https://ude.my/UC-c245f501-5a59-473e-8d35-9a81c0e61bf0>

REFERENCES

- **Raiyan P. Haron** – *Mobile Developer*
 - 09457755502
 - [LinkedIn](#)
- **Joseph Sabdullah** – *Associate Software Engineer at Accenture*
 - 09672780572
 - [LinkedIn](#)
- **Frederick Tangpo** – *Associate Manager at Accenture*
 - 09453809920
 - tangposfred@gmail.com