

# **Ivee Jintalan**Junior Software Developer

iveejintalan17@gmail.com +639394916514

Linkedin: linkedin.com/in/ivee-jintalan-7b8703162/

GitHub: github.com/blank-183

Portfolio: link

A highly motivated Computer Science fresh graduate seeking an entry-level position to grow professionally and learn new technical skills from experienced developers in order to provide support and help the company prosper.

## **Work Experience**



# Software Developer Intern Bicol University

June 2021 - July 2022

- Assisted teammates in setting up the working environment.
- Designed and built a temporary PostgreSQL database which the team utilized to store data provided by the employer.
- Developed the backend functionality that enables the web application to access and retrieve data from the database.

#### **Technical Skills**

• Python, Java, SQL, Javascript, HTML, CSS, Git/Github

#### **Soft Skills**

 Collaboration and Teamwork, Problem-solving, Time-management, Open-mindedness

## **Education History**



**Bachelor of Science in Computer Science Bicol University** 

June 2018 - July 2022

Cum Laude

## **Projects**

#### **BUCEILS-HS Online Voting System**

Aug. 2020 - May 2021

- Worked on the project as a backend developer.
- Created the backend functionality for the admin and student election results as well as the vote status feature.
- Assisted other backend developers on the admin-side election results report feature.

Github Repo: https://github.com/BSCS-3A/mainline

# Handwritten Text Recognition of Medical Prescription Using Convolutional Recurrent Neural Network

Aug. 2021 - Apr. 2022

- Organized and cleaned needed excel sheets to train the model.
- Prepared and process the images needed for training to meet and satisfy the requirements of the CNN model.
- Trained the model using different python libraries, including Tensorflow, Keras, and OpenCV.

Github Repo: https://github.com/Research-Grp/Thesis/tree/main/Pharmatech

#### **Answer Sheet Checker**

Aug. 2021 - Apr. 2022

- Created a standard answer sheet template to be processed and checked by the checker.
- Utilized the OpenCV library of python to process answer sheet image data.

#### Github Repo: