



Ivey Jintalan

Junior Software Developer

iveejintalan17@gmail.com
+639394916514

Linkedin: [linkedin.com/in/ivee-jintalan-7b8703162/](https://www.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:
