



# REBEKAH TAÑAG

## Software Engineer

### Profile

I'm an aspiring software engineer with a strong focus on front-end development, eager to launch my career as a software engineer. My academic journey has equipped me with a foundation in frontend development and framework ReactJS, along with experience in creating responsive and engaging web applications.

### Work Experience

Aug  
2024

#### Front End Developer Intern

BEfied (fka Edufied) (remote in Singapore)

-  
Oct  
2024

- Worked closely with lead developers to design products and solutions to different user and infrastructure problems as well as communicating design ideas using user flows, process flows, site maps, and wireframes.

May  
2024  
-  
July  
2024

#### Front End Developer Intern

BlastAsia, Inc. (remote)

- Worked with the web development team and assisted in designing and implementing user interfaces for web applications, collaborating with the development team to enhance user experience and ensure seamless functionality.


Feb  
2024  
-  
Apr  
2024

#### IT Intern


CloudSwyft Global Systems, Inc. (remote)

- UI/UX designing with the development team and provided platform support by troubleshooting issues, as well as assisting with system configurations.

 +63 945 830 6201

 rebekahtanag19@gmail.com

 [www.rebekahtanag.com](http://www.rebekahtanag.com)

 Mario Castro St., Caridad,  
Cavite City, Cavite

### Education

#### BS Computer Engineering Mapua University

Aug 2020 – May 2025

#### Senior High School Graduate

Cavite National High School

2018 – 2019

### Expertise

- UI/UX
- HTML, CSS, JS
- ReactJS
- Ruby on Rails
- Bootstrap
- Sassy CSS (SCSS)
- Tailwind CSS
- Github, Git
- Figma
- Jira
- Front-End Development

### Projects

2023  
-  
2024

#### Asian Currency Identification and Recognition using Lightweight Convolutional Neural Network

The project "Asian Currency Identification and Recognition using Lightweight Convolutional Neural Network" focuses on the system to accurately identify and recognize various Asian currencies in real-time using a compact and optimized convolutional neural network

2023  
-  
2024

#### YOLOv8 Implementation for Web Application in Asian Currency Identification and Recognition using Streamlit

The project "YOLOv8 Implementation for Web Application in Asian Currency Identification and Recognition using Streamlit" involves developing a web application that utilizes YOLOv8's object detection capabilities to accurately identify and recognize various Asian currencies by uploading images