






# Abigail Kaye R. Unating

 <https://abigailkayeunating.vercel.app>

 <https://www.linkedin.com/in/abbyunat/>

 <https://github.com/keiruu>

 Crossing Seminary Lawaan, Roxas City, Capiz, Philippines

 (+63) 9498754723

 abigailkaye.unating@gmail.com

---

## Work Experience

**SQME Professionals, Inc.**, Pasig, National Capital Region, Philippines

Full-stack Web Development Intern

*October - December 2021*

- Assisted on developing and improving the company's human resource web application.
- Assisted on developing client projects.

**Freelance Graphic Designer**

*2020 - Present*

## Education

**WEST VISAYAS STATE UNIVERSITY**, Luna Street, La Paz, Iloilo City

Bachelor of Science in Information Technology Major in Software Technologies

*2019 - Present (Expected graduation date July 2023)*

**FILAMER CHRISTIAN UNIVERSITY**, Roxas Avenue, Roxas City, Capiz

Technical Vocational and Livelihood - ICT Track specializing in Programming

*Graduated in 2019*

Awarded With High Honors & Best in Programming

## Skills

- HTML
- CSS
- JavaScript
- React
- Next.js
- Tailwind.css
- Angular.js
- Typescript
- Node.js
- Python
- Firebase
- Heroku
- Vercel
- Flutter
- Git & Github
- Adobe Photoshop
- Adobe Illustrator
- Figma
- Agile & Project Management

## Certificates/Workshops

- Microsoft Azure Women in AI
- CCNA: Introduction to Networks (Cisco Networking Academy)
- IoT Fundamentals: Connecting Things (Cisco Networking Academy)
- Tams Code: Charging to the Future of Web Development

## Notable Projects

### EASI

<https://easi.vercel.app>

*Built using Next.js, React, Tailwind.css and deployed on Vercel*

- An application that attempts to simplify complicated text using OpenAI's pre-trained language model called GPT-3.
- Originally a mobile application built using Flutter with additional features such as OCR Scanning and displaying results through an AR Overlay.
- Backend was built using Python & Flask which was then deployed on Heroku however was later migrated to Render.

### TAKAPE

<https://takape-vhlum.mongodbstitch.com/>

*Built using MongoDB, Express.js, React, Node.js, Tailwind.css, and Firebase*

- A simple local cafe finder within the Panay Island.

### CYBERGENCE 2021

<https://cybergence.vercel.app>

*Built using Next.js, React, Tailwind.css*

- An event landing site for our school's Acquaintance Party in collaboration with other student developers.