



Kyle Revin Alimpuangon

Full-Stack Web Developer

Passionate Computer Science graduate with a solid programming foundation and a flair for creative pursuits. Experienced in UI/UX, web development, various frameworks and APIs. Familiarity with editing tools. Demonstrates resiliency, resourcefulness, problem-solving, and strong analytic skills. Quick learner, adaptable to new technologies and languages.

Contact

- ✉ alimpuangonkylerevin@gmail.com
- 📘 facebook.com/kylerevin.alimpuangon
- 🐙 github.com/krevinddev
- 🌐 linkedin.com/in/kyle-revin-alimpuangon
- 🌐 kyle-revin-portfolio.vercel.app

Address

Brgy. Bagacay West, Maasin, Iloilo

Phone

+63 946 193 4995

Skills

Editing and Design

- Adobe Photoshop
- Figma

Programming

- HTML , JavaScript , CSS , SQL
- NodeJS, ReactJS, ExpressJS, NextJS and JQuery
- TypeScript
- MongoDB
- Firebase
- API Utilization
- Python
- Web Scraping

Soft Skills

- Resiliency and Resourcefulness
- Creativity
- Problem Solving
- Analytic Skills
- Critical Thinking

Education

- 2017 - 2019
Maasin National Comprehensive High School
Senior High School - (TVL) ICT
- 2019 - 2023
Iloilo Science and Technology University
Bachelor of Science in Computer Science

Experience

- **Prometheus**
February 2023 - May 2023
Daily Guardian Center, Guzman Jesena St, Mandurriao, Iloilo City, 5000 Iloilo
Front-End Web Developer Intern
I collaborated with a team of interns and the creative department to design the corporate website's UI/UX using Figma. We followed the Agile methodology in the SDLC and used ReactJS for development.

Projects

- **Notey-Fi - VLE Notification Bot for Facebook Messenger**
A notification bot that delivers updates from Virtual Learning Environments to Facebook Messenger for user convenience. Developed using ExpressJS, MongoDB, Google Classroom API, and Meta's Messenger API. Currently operational with Google Classroom as the primary VLE platform.
- **Personal Projects**
 - **Live Video Text Censorship** - An OCR (Optical Character Recognition) based live video text censorship built using Python and its library Pytesseract for the OCR.
 - **Anony** - An anonymous messaging web app built with React and Firebase for creating channels and sending anonymous messages to channels.
 - **FB-GPT** - A Q&A Facebook chatbot built with Javascript and ChatGPT's API
 - **Personal Voice Assistant** - a Python-based personal voice assistant for micro tasks like playing local videos, website navigation, process termination, word definition lookup, and weather forecasting. Utilized web scraping to extract information from websites for the latter two features.