



# Kyle Revin Alimpuangon

## Web Developer/Designer

Passionate Computer Science graduate with a strong programming foundation and experience in UI UX, web development, and graphic design. Skilled in modern frameworks, APIs, and design tools, with strong problem solving and analytical abilities. Quick learner and adaptable to new technologies.

## 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
- ReactJS/Express.js/NextJS/ReactNative/ElectronJS
- TypeScript
- MongoDB
- Firebase
- Python
- REST API (Flask and Express)
- 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 Enterprises**  
February 2023 - May 2023  
**Front-End Web Developer Intern**  
I collaborated with a team of interns and the creative department to design the website's UI/UX using Figma. We used ReactJS for the front-end development and followed Agile SDLC methodology.
- **Prometheus Enterprises**  
October 2023 - June 2025  
**Graphic Designer**  
I worked alongside the creative team to develop branding, print materials, marketing assets, social media content, and video or animation assets for events, campaigns, and brands.

## 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.
- **Personal Projects**
  - **Live Video Text Censorship** - An OCR (Optical Character Recognition) based text censorship for live video feeds.
  - **Anony** - An anonymous messaging web app built with React and Firebase for creating channels and sending anonymous messages to channels.
  - **Redactor: OCR-Based Auto-censorship** - A desktop application that auto-censors text in images and videos using OCR.