



AKAIN EARL ZAPANTA

Akainzapantadev@gmail.com

akainzapantadev.github.io/portfolio

linkedin.com/in/akainzapantadev

0927-354-1418

SKILLS

CodeIgniter3

PHP

JavaScript

jQuery

GIT

MongoDB

Nodejs

Reactjs

MERN Stack Development

Skills Acquired in Zuiitt Bootcamp

- Designed and created a static mobile friendly portfolio website hosted in [Github](#)
- Developed an [E-Commerce API](#) using [Node.js](#) and [Express.js](#)
- Completed a Full-Stack Application using the [MERN Stack](#)

ADDITIONAL SKILLS

- Can type 60-80 WPM
- Bootstrap
- Basic Google Search Console
- Basic Figma
- Postman
- Robo 3T
- Microsoft Office

WORK EXPERIENCE

Systems Engineer 2019

PHP jQuery

CodeIgniter CRUD

Trinity University of Asia

Cathedral Heights, 275 E

Rodriguez Sr Ave, Quezon City

UX Developer 2020

Flutter

Developed MVP app

Hive Manila Creative Solutions

Desktop Engineer 2021-2022

Software and Hardware Support

VXI Global

1029 Panorama Technocenter

Bldg. Edsa Muñoz, Quezon City

Software Engineer 2022

PHP jQuery CI3

Blog SEO

Tele empire Inc.

R79H+5V6, Subic Bay Freeport

Zone, Zambales

EDUCATION

BS in Information Technology -

Software Engineering

Trinity University of Asia, Quezon

City 2012 - 2019

Secondary

*University of Cebu (Main), Cebu
City 2007 - 2009

*Our Lady of the Sacred Heart
School, Quezon City 2009 - 2012

Bootcamp

Zuiitt Web Developer Program

MERN Stack Main Course

INTERNSHIP / TRAININGS

Web Developer and Quality

Assurance Intern TraXion Tech Inc

Cathedral Heights, 275 E Taipan

Place Bldg., Emerald Ave, Pasig

City 2018-2019

ICT Intern Trinity University of Asia

Cathedral Heights, 275 E

Rodriguez Sr Ave, Quezon City

ACHIEVEMENTS /

AWARDS / RECOGNITIONS

OVERALL BEST THESIS AWARD

Development of time in and time

out using Facial Recognition

College of Engineering and

Information Sciences,

Trinity University of Asia (2019)

MOST RELEVANT OUTPUT

College of Engineering and

Information Sciences,

Trinity University of Asia (2019)

CHARACTER REFERENCES

Upon request