Jemaica Mae Mon

Software Engineering/ Full Stack Developer



Profile

A passionate and dedicated Full-Stack Engineer that builds things on the internet based in Olongapo City, Philippines. I have developed many types of API development, Websites, and Mobile Apps using Typescript, ReactJs, and Angular Framework, and Ionic.

Interested in the entire development of the backend and working on ambitious projects with positive people.

Education

Gordon College BS in Computer Science

Olongapo City | Aug 2018 – July 2022 Graduate with Latin honor, Cum Laude

Little Angel Study Center High School Diploma

Olongapo City | June 2016 – March 2018 With Academics Honors

Relevant Experience

Dunbrae Subic Inc. | Full-Stack Engineer

Subic Bay Freeport Zone | Aug 2022 – Present

- Build API development and automation using JavaScript, ReactJs, PHP, and Laravel
- Assist the business in terms of support, enhancement, and development of applications and databases, interfaces, and data.

Gordon College | Instructor

Tapinac, Olongapo City | Aug 2022 - Present

- Part-time instructor teaching Computer Programming to Computer Science and ACT 1st year college students.
- Teach how to write computer programs, algorithms, and programming languages.

Easypos Solution Inc | Android Developer Intern

Subic Bay Freeport Zone | Mar 2022 – June 2022

- Designing and developing advanced applications for the Android platform using Kotlin and Android Studio
- Bug fixing and improving application performance

■ Details

- #110 Bayabas St., New Cabalan, Olongapo City, Zambales, 2200
- +63 9296-290-464
- 🛗 Jan. 04, 2000
- jemieePorfolio

Skills / Tools

API Development Problem -

Web Design Solving

UI/ UX Adaptability

Adobe Tools

Management

Skills

Programming Languages

- JavaScript 🛕 Angular
- 🔋 ReactJS 😝 Laravel
- Typescript (3) Ionic
 - NodeJS PHP PHP

△ Language

Filipino

English

I hereby certify that the above information is true and correct to the best of my knowledge and belief.

Respectfully yours,

JEMAICA MAE MON