# Erwin Doria

# Personal Info

**Email** 

doria.erwin027@gmail.com

**Phone** 

+639060937597

Address

480 Maasin, Mangaldan Pangasinan

## Skills

jQuery

Nodejs

\*\*\* Java EE \*\*\* Javascript ES6 **食食食食** PHP 5  $\bigstar \bigstar \bigstar \bigstar \bigstar$ Python3 \*\*\* HTML5 \*\*\* CSS3 \*\*\* MySQL \*\*\* **Spring boot** \*\*\* Reactjs \*\*\* React native \*\*\* Angularjs \*\*\* **Amazon Web** Services

\*\*\*

\*\*\*

Passionate Software Engineer with 1 year and 6 months of professional experience building Restful Api's, Web and Mobile appications. A good team leader and able to work effectively on tight deadlines.

# **Work History**

#### 2019-08

## **Associate Software Developer** - present

Bliimo Technologies Incorporation, Pasig, Metro Manila

- Responsible for developing Web and Mobile applications
- Responsible for creating Restful Api's that used within the Web and Moble applications
- Successfully created the "Ticketing System" for our events that installed in Raspberry pi 3 b+ based in Python
- Produced cost estimations for our projects
- Maintaining multiple databases for more than twenty thousand clients in different projects
- Responsible for reviewing and deploying codes/changes to our projects
- Deploying Restful Api's and Web applications through Amazon Web Services (AWS) using EC2, Elastic Beanstalk, RDS and S3
- Maintaining Real Time Databases and Firebase Functions through Firebase Console
- Responsible of helping my colleagues to improve there skills and learn something new
- Currently rendering my three months training as a Backend Developer Team Lead that will end up on June

#### 2018-12

# - 2019-08

#### **Associate Software Developer**

RNR Digital Consultancy, Lingayen, Pangasinan

- Responsible for creating Restful Api's, Web and Mobile applications
- Integrate Api's through Web and Mobile applications
- Responsible for helping my colleagues

## **Education**

### 2014-06

## Colegio de Dagupan, Dagupan city - 2018-04

Bachelor of Science in Information Technology, Information Technology