

# Richard Burk A. Orofeo I

## Software Developer

+63966 411 4873

Works: <https://github.com/rbo13>

### Residence

Cebu City, Philippines

### Homepage

[rbo13](#)

### Email

[rborofeo@gmail.com](mailto:rborofeo@gmail.com)

Go	++++	NodeJS	++++	JavaScript	++++	GraphQL	+++	Python	+++	MySQL	++++
Git	++++	Docker	+++	Kubernetes	+++	AWS	+++	GCP	+++	CI/CD	+++

A highly focused software developer with experience in a variety of development and engineering positions. Well-versed in technology and writing code to create systems that are reliable and user-friendly. Innovative creator to develop software that is customized to meet a company's organizational needs, highlight their core competencies, and further their success.

## Work Experience:

### Senior Software Engineer at A-FIS Lab Ph. Inc

August 2018 - Present

Lead a small team of developers to work with our In-house, and Client Projects. We design and develop scalable backend architecture. Also, I am the point of contact in regards with our technical specifications. Configures our CI/CD pipeline for the deployment of our web applications using AWS running on ECS.

Go MySQL CI/CD AWS Deployment

### Junior Software Engineer at A-FIS Lab Ph. Inc

August 2017 - August 2018

Applied clean code practices and design patterns to develop readable, maintainable and scalable code for a web application. Improved existing code using SOLID design principles. Worked on creating a reusable internal library for our different projects.

Go MySQL Docker JavaScript ReactJS

### Junior Software Developer at Coderepubliq

June 2016 - Jan 2017

Works as a backend developer. I design and develop RESTful APIs with NodeJS. Assisted mobile and frontend teams in solving different issues.

JavaScript NodeJS AngularJS MEAN

## Education:

### Bachelor of Science in Information Technology

Univerision of Cebu - Main Campus [June 2012 - March 2016]

## Additional experience:

### Freelance Developer

Works as a remote backend developer using NodeJS. Also, created a tweet bot to aggregate news from different sources. Maintains performance of existing client websites.

JavaScript NodeJS