Julian Aubrey Alonzo

An IT graduate who is passionate about full-stack web development

214 15 Ave SW Calgary AB T2R 0P7

+1 (825) 365-3121 julianaubreya@gmail.com

SKILLS

Front End

HTML5, CSS, JavaScript (ES6+), Material-UI, Bootstrap, jQuery

Frameworks
ReactJS, Express, Spring Framework, MyBatis

Back End

Node.js, Java, GraphQL, MySQL, Sequelize,

MongoDB, Mongoose

Others Git, NPM, Heroku

EXPERIENCE

Texas Instruments (Philippines), Inc. Baguio City, Philippines

Application Developer Intern June 2018 - August 2018

- Main Project: Developed a mail parser engine and a web-based dashboard for the engine using Java and the Spring Framework.
- Completed the bootcamp training for interns. The bootcamp primarily covers Spring Framework, MyBatis, PL/SQL, and Bash.
- · Participated in daily standup meetings and sprint reviews with my team in order to report the progress of my project.

Saint Louis University Baguio City, Philippines

Web Developer Intern January 2018 - June 2018

- Developed an inventory system for IT equipment of the university. Details on the project can be seen in the *Projects* section.
- Developed an web application that serves as the MVP for a startup idea for students who wish to view daily menu of local food places and to make food reservations.
- Added mobile responsiveness to an existing e-journal website for research and development. The website can be accessed through http://pejard.slu.edu.ph

PROJECTS

kaagapAl

Demo: https://kaagapai.firebaseapp.com/#/ Project repository: https://github.com/prometheus-tech/kaagapAl

kaagapAl is an online automated psychotherapy text analysis tool for mental health practitioners. It uses IBM Watson services in order to extract insights such as keywords, categories, entities, sentiments, and emotions from session documents. It also uses Google services in order to preprocess and extract text from various forms of files such as text documents, images, and audio.

Stack: ReactJS, Node.js, Apollo GraphQL, MySQL (with Sequelize)

EIS (Equipment Inventory System)

Demo: https://equipment-inventory-system.herokuapp.com Project repository: https://github.com/julianalonzo/eis

EIS is an online equipment inventory system for IT equipment in the university. It was developed to facilitate tracking of equipment inventory. Users can organize items by folders, update item condition, and view a history of changes of an item.

Stack: ReactJS, Redux, Node.is, Express, MongoDB (with Mongoose)

EDUCATION

Saint Louis University Baguio City, Philippines

Bachelor of Science in Information Technology August 2015 - June 2019

- · Cum Laude
- · Consistent Dean's Lister