## **JERIC B. AYONKE**

Roseville, CA 628 600 6583 jbayonke@hotmail.com

Professional Summary: Self-Driven Web Developer and Clinical Laboratory Scientist with significant experience performing professional and quality work in a manner that values full confidence and trust committed with absolute consistency, truthfulness, equality and integrity.

Website Links

GitHub

https://github.com/JecoLantern



https://portfolio-jba-v2.herokuapp.com

#### LinkedIn

www.linkedin.com/in/jeric-ayonke89







### **Technical Skills:**

- Programming Technologies: HTML, Bootstrap, Materialize CSS, JavaScript, jQuery, Node.js, React.js, MongoDB, MySQL
- Version Control: Git and GitHub

#### **PROJECTS**

Mag	e N	lan	age	,

Timeframe: 1/19/19 - 2/20/19

- A fifth edition Dungeons and Dragons Character Generator
- Implemented Passport for user authentication with the use of MERN stack for development
- Project Collaboration with fellow developers: Troy G. and Austin S. GitHub Repository: https://github.com/JecoLantern/project-3-magemana Deployed Link: https://magemana.herokuapp.com/

#### **Clicky Game**

Timeframe: 1/9/19 - 1/19/19

The app is a memory game built using React.js

• With the use of React.js, the app breaks the UI into components, manages component state and responds to user events

GitHub Repository: https://github.com/JecoLantern/clicky-DOTA2 Deployed Link: https://clicky-game-dota2-jba.herokuapp.com/

#### Doorstep.info

Timeframe: 9/29/18 - 10/13/18

- The project is a mock-up of a real estate listing service, powered by the Bridge Interactive rest API and Google Maps.
- Built using Javascript and jQuery, HTML and implemented the use of Materialize.css as wells as Firebase for Realtime-Database and User Authentication
- Project Collaboration with fellow developers: Troy G., Austin S., Alfonso B. and Daniel G.
  GitHub Repository: https://github.com/JecoLantern/Project-1-Doorstep.info
  Deployed Link: https://austin-shep.github.io/Doorstep.info/

## **WORK HISTORY**

Jun 2013 to Present

## Quest Diagnostics

Sacramento, California

- General lab scientist cross trained in various sections of the laboratory
- Performs clinical tests in a laboratory section by standard operating procedures, understands method principles and analyzes results as to accuracy, acceptability and critical limits
- Maintains effective communication with co-workers from the laboratory and other divisions to assure dissemination of information and the identification as well as resolution of problems supporting the institution's mission of patient care

## **QUALIFICATIONS**

UC Davis Information Technology - Web Development Certificate Program

CERTIFIED, Full Stack Web Developer, A

California Department of Public Health-Laboratory Field Services - CLS

LICENSED, License Number: MTA 44668

# **EDUCATIONAL INFORMATION**

University of Santo Tomas Manila, Philippines (Jun 2006 - Mar 2010): Medical Technology, B.S.