

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>
- **Media Portfolio**
<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

Mage Manager

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 well 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.

Jeric B. Ayonke