Estrada, Luis Carlo Del Rosario

Lot 30, Jasmine St., Violeta Village, Guiguinto, Bulacan +63-942-458-0052 | Icrestrada.dev@gmail.com | https://guichoestrada.github.io/devPortfolio

I would like to contribute to your organization as a **Full-Stack Web Developer**, leveraging my ability to develop **fully-featured**, **performant web applications** using readily available web frameworks. With my passion for learning, I will be able to take part in empowering your team with my newly found coding expertise. I basically started my web development experience by enrolling myself in/on an online course that teaches basic web development and React JS that eventually led me to enroll in Tuitt Coding Bootcamp.

AREAS OF EXPERTISE

Hard skills:

- Frontend: HTML, CSS
- Databases: MySQL, PostgreSQL, MongoDB
- Scripting Languages: PHP, JavaScript, Pvthon
- Frameworks: Bootstrap, Laravel, React JS. Express JS
- SDLC Phases: Development, Test, Deploy

Soft skills:

- Leadership as handling and managing junior service engineers during my tenure as a biomedical engineer.
- Communication skills as providing product demonstrations, lectures and training programs to clients.
- Adobe Photoshop, Illustrator

PROFESSIONAL EXPERIENCE

Respicare Enterprises Inc.

Metro Manila, PH

Biomedical Service Engineer

2015-2018

- Maintenance, calibration and repair of medical equipment i.e.(Ventilators, Ultrasound Machines, Patient Monitors, etc.)
- Product demonstration and provision of training programs to clients on how to use and maintain medical devices

Accomplishments:

Deployment of over 15 Mindray D3 Defibrillators in major district hospitals in Ilocos Sur

- Enrolled myself in a review center for the October 2018 ECE Licensure Exam
- Took online courses about web development
- Enrolled in Tuitt Coding Bootcamp

Accomplishments:

• Deployment of over 15 Mindray D3 Defibrillators in major district hospitals in Ilocos Sur

PROJECT EXPERIENCE

Tuitt Coding Bootcamp

Metro Manila, PH

Capstone Project 3 - Project devMeet

2019 Mar

- A MERN (MongoDB, Express JS, React JS, Node JS) stack based social network application for web developers.
- Uses JWT with Passport Authentication
- Mobile Responsive Design
- Environment: Linux, MongoDB, Express JS, React JS, Node JS, JavaScript, Bootstrap, Heroku
- To view the project, go to https://project-devmeet.herokuapp.com/

Capstone Project 2 - Project Laravel Bookstore

2019 Mar

- An asset management system called Turn The Page Bookstore
- Features CRUD Operations
- Environment: Linux, MySQL, PHP, HTML, CSS, JavaScript, Bootstrap, Fetch API, Laravel, Heroku
- To view the project, go to http://project-laravelbookstore.herokuapp.com/

Capstone Project 1 - For The Win

2018 Dec

- This is a responsive static website with the name For the Win. It is a fictional digital distribution platform for purchasing and playing first-person-shooter video games.
- Mobile Responsive Design
- Environment: Linux, HTML, CSS, JavaScript, Bootstrap, Gitlab
- To view the project, go to https://guicho.gitlab.io/capstone-1/

Self-Made Project through Online Course

Project Smart Brain

2018 Nov-Dec

- A face recognition web application made with React JS, Clarifai API and deployed using Heroku
- Mobile Responsive Design
- Environment: Windows, Windows, HTML, CSS, React JS, Heroku, PostgreSQL
- To view the project, go to https://project-smartbrain.herokuapp.com/

EDUCATION

THREE MONTHS INTENSIVE TRAINING COURSE | Tuitt Coding Bootcamp, Metro Manila, PH BACHELOR OF SCIENCE IN Electronics Engineering | The University of Santo Tomas, Quezon City, PH

ABOUT ME

As a personal hobby, I picked up gaming (video games in particular) at the early age of 5. I enjoy learning how a game is played, and become good at it because they push my limits and make me feel inspired but I also make sure I spend time socializing.

Quality time with those I love has always been a priority. I am also good at drawing which is a skill I picked up from my dad. In the event that I don't feel like playing, I go out and travel, if I have the time and resources.