ARIEL AARON E. RESURRECCION

Anaheim, CA 92807 | Cell: 714-448-0912 | <u>aaronresurreccion@gmail.com</u> <u>Portfolio</u> | <u>LinkedIn</u> | <u>GitHub</u>

SUMMARY

Web Developer experienced in Python, C#/.NET, and MEAN stacks. Driven, passionate student of technology that thrives in groups as well as individually. With over eight years of experience in the healthcare industry as a Caregiver Administrator, I know how to adapt and communicate attentively. I am a problem-solver seeking opportunities to work as a software/web developer where I can continue to grow while providing value to the company.

SKILLS

Languages: Python, C#, JavaScript(Typescript, ES5, ES6) **Methodologies:** MVC/MTV, REST APIs, ORM, OOP, **Front-End Development:** HTML5, CSS3, JQuery, AJAX, Responsive Web Design, Agile, Web Sockets, CRUD applications

Databases: Sqlite, NoSQL (MongoDB, Mongoose), **Development Tools**: Node.js, Bcrypt, Jasmine, Postman,

MySQL AWS, Gunicorn, Wsgi, Angular Command Line Interface,

Frameworks: Django, Flask, Entity Framework, ASP.Net Git, Github

Core, Angular, Express, React Design Skills: Adobe Illustrator, Premiere Pro, Photoshop

PROJECTS

Restaurant Randomizer: Ya Yeat

- Web application that randomly picks a restaurant in a 5 mile radius of the inputted location.
- There are countless places to decide where to eat that it can get overwhelming; this app help take off the load and decides for you.
- The tech stack is Python, Django, and Yelp API

Discord Bot: CDojoBot

- Custom Discord bot that can perform an array of commands. This Discord bot can interact with the user, create a "Rock, Paper, Scissors" game between users as well as other commands.
- Creating custom bots on discord can provide a service to server owners that wish to have certain commands that are not available.
- The tech stack is C#, ASP.Net Core, DSharpPlus, Discord API

Marketplace App: iLenders

- ILenders is a take on creating a marketplace app such as OfferUp with the ability to let users post items that can be lent and or sold.
- People often only need certain items for specific tasks which it would be more cost efficient to rent it instead of full commit and buy.
- This is a collaborative effort 5 developers to create multiple components for the app such as login/registration and integrating Google Maps API to display item location for pick up.
- The tech stack in MEAN(Mongoose, Express, Angular, Node.js), Google Maps API, Sequelize, REST API, Socket.io, GitHub

EDUCATION AND TRAINING

CERTIFICATE OF COMPLETION: WEB DEVELOPMENT 10/2019

Coding Dojo, Costa Mesa, CA

Bachelor of Arts: Psychology 06/2017

University of California, Irvine, Irvine, CA