

TEODORO "TED" ZAMARRON

SOFTWARE DEVELOPER

I am an Army Veteran software developer with the drive to grow and learn from my surroundings. A keen eye for detail and adaptability has helped me overcome obstacles swiftly and effectively.



210-849-2098



ted.zamarron@gmail.com



/tzamarron



/tzamarron

TECHNICAL SKILLS

HTML	Java SE
CSS	MySQL
JavaScript	Spring Boot Framework
Bootstrap	jQuery
Paired Programming	Object Oriented Programming
Thymeleaf	Test Driven Development
Java EE	

Exposure to:

AWS	React
Agile Methodology	VSC with Git
Express	Mongo DB
Node.js	

PROFESSIONAL EXPERIENCE

Rene's Parcel Inc.

Courier 2018-2019

Responsible for loading and unloading delivery truck. Performed daily vehicle inspections and checked accountability via manifest for all packages being delivered and picked up from both residential and business customers.

SER Inc

Courier 2016-2018

Responsible for delivery and pickup of high-valued packages with detailed instructions. Ensured time-sensitive material was delivered within timeframe and properly signed for. Maintained constant communication with surrounding couriers to ensure all packages were delivered on time.

MILITARY BACKGROUND

U.S. Army Expired Secret Clearance

Military Police 2002 - 2007

Conducted law enforcement duties including patrolling the base, securing buildings after hours, and responding to reported crimes. Ensured attentiveness to detail on all paperwork and briefed incidents to higher authorities. Received certification to become 9-11 operator and emergency dispatch for entire base.

DEV PROJECTS

GUESS WHO INFINITE JULY 2020

A 'Guess Who' alternative browser game built using the MERN full-stack and Socket.io during a 72 hour team challenge. Players are able to choose their own category of images used when creating a game or join an existing game. My contributions were to the end-page functionality and styling throughout the application.

QUACKER TRACKER JUNE 2020

Quacker Tracker is a full-stack application, stylized with Bootstrap, that utilizes JavaScript, Java, jQuery, MySQL, and SpringBoot to enable users to track their spending habits, bill payments, and financial goals. Notable features include dynamic tabular data, visual graphics, and progress trackers, as well as full CRUD functionality for logged in users.

SPRING BLOG MAY 2020

A full-stack application using Spring Boot Framework and Java. The application allowed users to read, create, update and delete information on restaurants and retailers who are open during the COVID-19 pandemic.

SUPER MOVIE BROS MARCH 2020

A jQuery driven movie database website created via remote paired programming. Using an Ajax request to a local API the user is able to edit, add and create movies for the database.

ACADEMIC BACKGROUND

Codeup June 2020

Certificate of Completion

Fully-immersive, project-based, and intensive 20 week full stack Java career accelerator that provides students with 670+ hours of expert instruction in software development.

Palo Alto College 2010 - 2011

Completed 50.9 credit hours towards a degree in Education and a minor in History.