Carlos Salguera

Indianapolis, IN | 463-230-4084 | <u>carlos.e.salguera@gmail.com</u> <u>LinkedIn | GitHub | Portfolio</u>

FULL STACK DEVELOPER

As a Full Stack Developer, I am passionate about learning and implementing new coding technologies such as AWS, Java, and Material-UI. With knowledge of both SQL and noSQL databases, I am well-equipped to design, develop, and maintain efficient and scalable web applications. My recent completion of an in-depth coding bootcamp curriculum has equipped me with the latest industry-standard development practices and strategies. Prior to my transition to the tech industry, I gained valuable customer service experience in food service, and am fluent in both English and Spanish, allowing me to effectively communicate with diverse audiences.

TECHNICAL & INTERPERSONAL SKILLS

Languages: TypeScript, JavaScript, HTML, CSS, Bourne Shell, Markdown, EJS

Libraries and Frameworks: React, Express

Databases and other: Node, NPM, Postgres, Sequelize, SQL queries, MongoDB, Mongoose, Atlas,

Azure, Shell Scripting, Bash Command Line

Methods, Patterns, and Systems: MVC Architecture, REST APIs, Git Version Control, Debugging, Code Review, Responsive Design, Continuous Integration, DOM Manipulation, Object-oriented Programming

Interpersonal skills: Delegation, Problem-solving and Decision-making, Team-working, Excellent Communication Skills, Collaboration

TECHNICAL PROJECTS

log-go - GitHub | App - PERN Stack | TypeScript | JWT Auth | CSS

02/2023

A decoupled PERN stack app where authenticated users can create, edit, or delete collections of their favorite movies and books.

- App implements JSON Web Token Auth to restrict certain features for non-authenticated users
- Authenticated users can create new data resources of movies and books
- Authorized users can freely edit or delete their own created data resources

garner - <u>GitHub</u> | <u>App</u> - MEN Stack | Google OAuth | JavaScript | EJS | CSS 01/2023

A backend MEN stack app where authenticated users can create, edit, or delete collections of their favorite games.

- App implements Google OAuth to restrict certain features for non-authenticated users
- Authenticated users can create new data resources of games, platforms, and comments
- Authorized users can freely edit or delete their own created data resources

Connect Four - GitHub | App - JavaScript | CSS | HTML

12/2022

A frontend app that recreates the classic game of Connect Four. Play against another player locally.

- App includes score counters to track each player's wins
- App is animated using CSS keyframes through the addition and removal of classes
- App includes sound effects and background music via Audio constructors
- Button elements are included to mute/unmute the sfx or bgm independently of one another

EXPERIENCE

Panda Express Indianapolis, IN

Chef 12/2021-11/2022

• Increased store profit by training associates to cook and prep following correct recipes and portion sizes, in order to avoid overserving of premium items

- Reduced extraneous store expenditures by ordering correct amount of produce and non-perishable goods, as well as minimizing the amount of food waste at the end of the day
- Bolstered team efficiency by overseeing team during 14+ hour shifts, while simultaneously maintaining cook duties and responsibilities

Cook 07/2019-11/2021

- Maintained company standards by cooking entrees from an extensive menu, consistently exceeding strict company goal to cook orders in 5 minutes
- Upheld company standards by following best practices when handling food, prior to and after receiving ServSafe Certificate
- Cultivated an efficient system of organizing the walk-ins while adhering to strict safety and cleanliness standards

EDUCATION

General Assembly

Remote, Certificate Received: 03/2023

• Completed a 12-week coding bootcamp that involved creating four frontend, backend, and full stack applications focused on the PERN stack, MERN stack, JavaScript, and Typescript

IvvTech

Indianapolis, IN, 01/2018-12/2019

• Completed coursework in Intro to Digital Electronics