**Edgar Galvan-Cuesta**

Software Engineer | Full-Stack Developer

(630) 261-5876 | [Edgar.GalvanCuesta@gmail.com](mailto:Edgar.GalvanCuesta@gmail.com) | [Portfolio](https://www.edgar-gc.com/) | [LinkedIn](https://www.linkedin.com/in/edgar-galvan-cuesta-476740110/) | [GitHub](https://github.com/EdgarGC123)

I'm an enthusiastic Software Engineer with experience working in various languages and refactoring code for high-volume businesses. Helped increase code efficiency and gained customer confidence by building rapport with clients, working in a timely manner, and providing the desired outcome.

**Skills**

* GIT
* HTML
* CSS
* JQuery
* JavaScript
* React JS
* Express JS
* Node JS
* C++
* Java
* PHP
* Python
* Django
* Flask
* SQL
* MongoDB
* PostgreSQL
* Application Programming
* Data Structures and Algorithms
* REST or RESTFUL API’s

**Projects**

* Barraza Attorney App: Assembled and managed a team of designers and developers to create a custom full-stack app for Lawyer’s using ReactJS, Django, PostgreSQL, and Docker.
* Hip-Hop Bingo: Built a slides-based web game in ReactJS for a client that previously used Intui-Face for the same task.
* [GA Final Project](https://limitless-mesa-84549.herokuapp.com/): Showcasing projects I’ve completed as a Web Developer.
* [GA Project 3](https://chisme-proj.herokuapp.com/): Created my first MERN Stack Team-Based Project.
* [GA Project 2](https://project2h.herokuapp.com/): Designed my first project using ExpressJS, EJS and MongoDB.
* [GA Project 1](https://edgargc123.github.io/): Developed my first project using HTML, CSS, JavaScript, Modal Functionality, and API’s.

**Work Experience**

**Barraza Attorney App Project** July, 2021 – December, 2021

*Software Developer / Project Manager*

* Assembled an original team of seven and managed everyone’s compensation based on budget.
* Tracked team progress via tools such as Monday.com, Trello, GitHub, Google Forms and Google Sheets.
* Worked closely with Design team on app layout and design along with logo’s for both the app and lawyers’ practice.
* Built custom web tool for lawyers’ practice to help increase speed and efficiency with new leads and intake process using Full-Stack ReactJS as the front-end, Django as the API Back-end and PostgreSQL as the database and Docker.
* Languages used included HTML, CSS, JavaScript and Python.

**Hip Hop Bingo Project** May, 2021 – June, 2021

*Software Engineer*

* Built a web application in ReactJS that was based on a custom version of the game Bingo; previously ran on Intui-Face.
* Designed to be ran as slides with custom functionality to include player information on screen while game progressed.
* Languages used included HTML, CSS, and JavaScript.

**General Assembly (GA), Remote** August, 2020 – November, 2020

*Software Engineering Fellow / Student*

* Attained Front-End Web Development skills including HTML, CSS, JavaScript.
* Built a “Bucket List Adventure” App, Project 2, using ExpressJS and MongoDB to help people plan trips or adventures.
* Explored new tools involving hosting data, and running apps both locally and online such as Heroku, Github, and Nodemon.

**vAuto – Cox Automotive, Illinois** October, 2016 - December 2019

*Level 2 Engineer / Sr. Client Services Rep*

* Created or modified custom CSV file exports to new or existing 3rd party vendors.
* Supported Level 1 technicians with any questions regarding the application, technician tools provided, database programming, or decision-making advice.
* Worked closely with the management team to help assist Level 1 Technicians performance within our team.
* Investigated missing or incorrect data using SQL Database tools to correct any mismatching sensitive information.
* Configured or corrected certain filters and settings in SQL Code to secure the correct inventory quantity for clients.
* Worked with Third-Party Integration & Migration Project Team and Email Support Team.

**Education**

**DePaul University, Loop Campus, Illinois**

April 1st, 2019 – Hold

*Masters in Computer Science* GPA: 3.00/4.00

* SQL Programming Language
* Programming Language Concepts

**DeVry University, Addison, Illinois**

January 6, 2013 – April 23, 2016

*Bachelor of Science in Computer Engineering Technology* GPA: 3.72/4.00 (Dean’s List)

* Programming Languages: C, C++, Java, Objective C, and Assembly
* Object-Oriented Programming
* Application Programming
* Data Structures and Algorithms