

Carolina Reyes

Full Stack Software Engineer

Houston, Texas | 281-636-7113 | Carolina.reyes2022@gmail.com | [GitHub](#) | [Portfolio](#) | [LinkedIn](#)

SKILLS

- Programming Languages: HTML, CSS, JavaScript, Python
- Frameworks: Express, React, Node.js, Bootstrap, Django
- Databases: MongoDB, Postgres
- Tools: Mongoose, GitHub, Git, VS Code, EJS, Docker

RELEVANT EXPERIENCE

Software Engineering Immersive | General Assembly | Remote | August 2022 – November 2022

Successfully completed 500+ hours of expert led instruction in Full Stack Development and hands-on learning of JavaScript fundamentals and the industry's most in demand technologies. Developed projects, including:

- [Giftology](#) | [GitHub](#): An application allows users to create their own wishlists and allow their friends to view them. Built as a MERN Stack CRUD application, using Mongoose models/MongoDB, with React, Node, Express.js
- [Bird Collector](#) | [GitHub](#): A collector where users can collect birds and be able to track feeding times and their care requirements. Built using Postgres, Python, Django, Django Authentication, and Docker.
- [Workout Tracker](#) | [GitHub](#): A tracker where users can track their workouts as well as include details of exercises for a particular workout. Built as a MEN Stack CRUD application, Mongoose models/MongoDB, with Google OAuth, Node, Express.js.
- [Pet Stimulator](#) | [GitHub](#): A friendly game where you can take care of a pet's needs. It was built with HTML, CSS, and JavaScript.
- [Tic-Tac-Toe](#) | [GitHub](#): A friendly game that is personalized. Built with JavaScript, CSS, and HTML.

UberEats Driver | Uber | Houston, TX | July 2020 - Current

- Accepted orders on the Uber system and picked them up from the select business.
- Deliver customer orders to customers in a timely manner.
- Provided exceptional customer service to customers to meet all their needs.

Desktop Analyst Intern | Compugen | Houston, TX | October 2019–June 2020

- Prepared and deployed new hardware with Windows 10 for clients so they could efficiently run day-to-day operations.
- Identified issues within hardware and software to help employees to continue working on their tasks.
- Re-imaged computers for over 700 current employees so they could transition from Windows 7 to Windows 10.

Desktop Help Support Intern | Enterprise Products | Houston, TX | August 2016–August 2017

- Re-imaged computers for new employees and backed up hard drives for employees that were the company.
- Managed the customer request queue by utilizing Remedy and kept a log of project requests.

- Utilized excellent communication skills to manage and prioritize projects and customer requests.
- Practiced excellent time management by successfully meeting deadlines and project needs including removing or adding ram, upgrading hard drive, installing software and diagnosing minor computer issues.

EDUCATION

General Assembly | Software Engineer Immersive Bootcamp

University of Houston - Main | Bachelor of Science in Computer Information Systems