Carolina Reyes

Full Stack Software Engineer

Houston, Texas | Carolina.reyes2022@gmail.com | GitHub | Portfolio | LinkedIn

I'm a Software Engineer that loves to create and transform something out of nothing. I'm driven to learn, persistent, and I'm passionate about finding different ways to problem solve and trying things outside my comfort zone, this allows me to grow not only as a developer but as a person. My dedication and passion allows me to be trustworthy. I'm enthusiastic about working with clients to provide them an outstanding level of support throughout the process.

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:

- 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.

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