# Edgar Santana

Web Developer

#### Contact

**Address** 

Houston, TX, 77093

**Phone** 

(832) 705-9097

E-mail

edgarsantana.62a@gmail.com

LinkedIn

www.linkedin.com/in/edgar-s-9 b56a01a4

**GitHub** 

https://github.com/edgars61

Website

https://edgarsantana.dev

**Skills** 

Python

HTML

CSS

**Javascript** 

C++

SQL

**JQuery** 

React

Bootstrap

Django

Express.js

Node.js

Git

GitHub

Goal-oriented Full Stack Web Developer brings strong commitment to collaboration and solutions-oriented problem-solving. Use various web design packages to develop custom-crafted, customer-focused websites and designs. Committed to high standards of user experience, usability and speed.

### **Projects**

#### Question and answers forum

- Three layer application with presentation layer, application layer, and database layer.
- Allows users to post browse questions and either answer one or post one.
- Created with React, Node.js, Express.js, and MySQL.
- Link to GitHub Repository:
  <a href="https://github.com/edgars61/Question-and-Answer-Forum.g">https://github.com/edgars61/Question-and-Answer-Forum.g</a>
  it

#### **Paper Trading Application**

- A virtual trading app for testing stock investment strategies.
- Users are credited an initial balance and can then search for, purchase or sell stocks.
- Written using Python, HTML, CSS, Django and Bootstrap.
- Link to GitHub Repository:
  https://github.com/edgars61/stock-trader-app

#### **Education**

08-2016-12-2018

Bachelor of Science: Computer Science

University Of Houston-Downtown

05-2020-11-2020 **Certification: Full Stack Web Development** 

Texas A&M University - Kingsville - Online

## **Work History**

03-2019 -07-2020

## **Information Management Specialist**

S&B Engineers And Constructors Ltd., Houston, TX

- Updated and managed existing databases using database query language to filter/update data for various needs.
- Prepared reports in Excel and Word format to inform management-level decision making process
- Updated department website with HTML, JavaScript, and CSS.