RENZO SILVA WEB DEVELOPER/ DESIGNER

Delray Beach, FL | P: + 5619008952 | renzoasilva@gmail.com | linkedin.com/in/renzo-silva/ | github.com/rensilva5 | renzosilva.dev

EDUCATION

BOCA CODE, Software Engineering Career Course

Boca Raton, FL (Sep 2022)

Relevant Coursework: Software Engineering, back-end and front-end development.

PALM BEACH STATE COLLEGE, Associate in Arts and Computer Science Pre-Major Lake Worth, FL (Aug 2017 - May 2021)

Relevant Coursework: Programming in C, C++. Introduction to Programming.

SKILLS

- Programming Languages: JavaScript | Typescript | SQL | C# | HTML | CSS
- Technologies: React | React Native | Node.JS | Express | MongoDB | Firebase | Git | Bash | MySql

Certifications & Training: Online Course in React, react-native, and JavaScript. HTML Essentials course on LinkedIn.

WORK EXPERIENCE

BOCACODE, Software Engineering Intern (Boca Raton, FL)

Sep 2022 - Present

- Assisted over 15 students in improving software engineering skills in FrontEnd and BackEnd development.
- Demonstrated proficiency in **HTML/CSS** and APIs to update and improve multiple pages in the student portal, resulting in a more user-friendly interface and increased engagement from graduates-users.

ALLTERCO-SHELLY ROBOTICS, IoT Intern (Boca Raton, FL)

Jan 2023 - March 2023

- Create **APIs** (NodeJS, Express) for IoT devices such as plugs, lamps, and relays to enable and exchange real-time data efficiently and accurately; and building full stack software (MongoDB, Express, React, NodeJS) to control devices in a local environment.
- Collaborate with a team of **6+** engineers in AGILE/SCRUM environment to optimize the front-end of CRM for **IoT** engineers that are managing and assessing **1000+** IoT devices; utilizing **HTML/CSS**/JavaScript, React Component, and libraries.
- Develop and test new and existing IoT devices and systems to ensure they meet the desired functionality and performance criteria.

PALM BEACH STATE COLLEGE, Math Tutor (Lake Worth, FL)

Aug 2019 - Mar 2020

- Tutored 400+ students in areas such as calculus, algebraic methods, and statistics resulting in 80% higher test results and GPA.
- Achieved a 5% increase in the Mathematics department statistics for test results in the 5th largest out of all 28 colleges in the Florida College System, helping the college to gain state and federal funding.

PORTOBELLO ITALIAN CUISINE, Customer Success (Jupiter, FL)

Sep 2016 – Present

- Served an average of 500 customers on a monthly basis resulting in additional monthly food and beverage revenues of \$19,000.
- Increased annual revenues by 12% each year since 2016, resulting in sustained business growth and profitability.

PROJECTS

PERSONAL PORTFOLIO, REPO | LIVE

Mar 2023

- Implemented React single page application and its Hooks to render pages and components to display and interactive user-face.
- Built a portfolio to showcase my profile using CSS, react-icons, BootStrap, Google fonts, and link attributes for instant interaction.

CHAT APP FIREBASE, REPO | LIVE

Mar 2023

- Implemented React application designed for real-time communication via texting; I used firebase to storage data.
- Created using Firebase Auth with Google Authentication, which is linked to an gmail account, CSS, and 'material-ui' to style it.

BOCA CODE INTRANET - APP FOR STUDENTS AND ALUMMI

Jan 2022 - Present

- Collaborated in a team-base project built in ReactJS, NodeJS, ExpressAPI, and Firestore database.
- Created a homework Component that manages, fetches, and renders weekly homework for students, with links to study websites.
- Built APIs (NodeJS, Express) for IoT devices and full stack software (MongoDB, Express, React, NodeJS) to control devices locally.
- Collaborated in AGILE/SCRUM to optimize front-end CRM for IoT engineers managing devices using HTML/CSS/JS, React.

TIPS-TRACKER, REPO | LIVE

Nov 2022

- Created a modern App for restaurant servers where they track their tips in an easy platform with google login, ReactJS, and Firebase.
- Implemented React's hooks, routes to define paths that map to specific components, posts, google Authentication, and CSS styling.

HACKATHON-2022 | ORGANIZED BY TECH HUB IN SOUTH FLORIDA, REPO

Sep 2023

- Developed an app that uses Google Maps API to render pictures and location data, allowing users to create and manage issue tickets.
- Built a functional single-page app to streamline the process of issue ticket management for local government. Used FERN stack.

EUROPE PLANNER, LIVE | REPO

Sep 2022

- Created a web application using React components to help users find best destination in Europe based on their interests.
- Applied customized styling using 'Mantine.dev' and **CSS** to create a polished and virtually appealing design for the web app.

SHOPPING LIST APP USING REACT-NATIVE, REPO

Jan 2023

- Built a fully functional and responsive Todo app in React Native using typescript making it operative on **IOS** and **Android** devices.
- Created a highly functional application using React Hooks for seamless data management and CSS techniques for stunning design.

TRAVEL-WEBSITE, LIVE | REPO

Dec 2022

- Assembled a fully functional Instagram clone app utilizing various react features using hooks, states, modal, and react components.
- Created and designed a user interface using CSS and Framer Motion to make it visually appealing and highly responsive.