

Carlos Trujillo

Full Stack Engineer

Talented full stack engineer with a passion for building robust and user-friendly web applications. Proficient in front end technologies such as React and Redux, as well as back end frameworks such as ExpressJS. Adept at using databases such as PostgreSQL and MongoDB to manage and store data. Experienced in developing APIs and integrating third party services such as Stripe and Twilio. Strong collaboration and interpersonal skills, with a commitment to delivering high quality work that meets project requirements.

krloslao90@gmail.com



Fort Myers, FL

linkedin.com/in/realcarlostrujillo

(239) 878 7268



realcarlostrujillo.com



github.com/realcarlostrujillo

RELATED EXPERIENCE

Full Stack Engineer Wink News

02/2021 - Present Fort Myers, FL

Wink News is the Southwest Florida market's news leader, broadcasting more than 70 hours of local news weekly across its diverse news team over radio, television, and print media.

Achievements/Tasks

- Ocliaborated with the team to design and develop new web applications resulting in a 25% increase in user engagement and a 10% increase in conversion rates.
- o Integrated multiple third-party APIs, including payment gateways, shipping providers, and email marketing services, to streamline the checkout process and improve customer experience.
- Conducted load testing and implemented caching and CDN techniques to handle high traffic and improve application performance.
- Coordinate and deploy various audio, image and video advertising across all websites, and implementing tracking and analytics metrics.
- Mentored and trained junior engineers, conducting code reviews and providing guidance on best practices.

Front End Engineer Recovery Worldwide

07/2019 - 02/2021 Orlando, FL

Recovery Worldwide is a privately funded organization dedicated to creating and providing reliable and helpful content regarding addiction. Its flagship website, AddictionCenter.com, launched in 2014, it has quickly become one of the most visited addiction information resources on the web, with over 3 million unique visitors per month.

Achievements/Tasks

- Develop new user facing features using different technical stacks.
- Enhance application for maximum speed and scalability.
- Ensure high quality graphic standards and brand consistency.
- Create quality mockups and prototypes.

Web Developer SORBA.ai

06/2018 - 07/2019

SORBA.ai is an enterprise AI Automation software platform that bridges IoT devices with enterprises to improve efficiency and competitiveness. It provide industrial data collection, machine learning, predictive analytics and a distributed historian all-in-one solution.

Achievements/Tasks

- Oevelop dynamic, secure web applications from scratch, launching a visually appealing and user friendly interface.
- Build the front end for several web applications and perform the integration with back end solutions.
- Write and review software documentation and update in version control.

TECHNICAL SKILLS

FrontEnd

HTML5, CSS3, SASS, TailwindCSS, Material UI, React-Bootstrap, Styled Components, PostCSS, Javascript(ES6), Typescript, jQuery, ReactJS, Redux, Gatsby, NextJS, Storybook, Apollo, Webpack, Babel

NodeJS, ExpressJS, NestJS, MongoDB. PostgreSQL, MariaDB, Redis, GraphQL, Firebase, Supabase, PHP, Wordpress, WPVIP, Strapi

DevOps

TravisCI, GitHub Actions, Apache, NGINX, Heroku, AWS, Terraform, Docker, Kubernetes, Vagrant, Netlify, Vercel, Unix/Linux

Testing

React Testing Library, Jest, Mocha, Chai, Cypress

VS Code, Git, GitHub, GitKraken, NPM, Yarn, NVM, NewRelic, Postman, BrowserStack, Responsively, Grafana, Jira, Asana

UI/UX

Figma, Sketch, Adobe XD, Adobe Illustrator, Adobe Photoshop

ADDITIONAL EXPERIENCE

 Electrical High Voltage Engineer PTC Ecuador

12/2015 - 03/2017

Guayaquil, EC

 Junior Automation Engineer **EMCCA**

09/2014 - 07/2015

Ciego de Avila, CU

EDUCATION

 Bachelor of Science in Automation Engineering UCLV Marta Abreu

09/2009 - 07/2014

Santa Clara, CU

CERTIFICATIONS

Full Stack Engineering Program Certification (MERN)