Orlando Dom

Software Engineer/Fullstack Developer (MERN)

SUMMARY

A seasoned Fullstack Developer with over 6 years of experience in web development using modern technologies like React, Node.js, and MongoDB. Proficient in end-to-end development, from initial conceptualization to final deployment. Recognized for problem-solving skills and delivering high-quality, scalable, and user-friendly applications within set deadlines.

WORK EXPERIENCE

Senior Fullstack Engineer at Mojotech

March 2019 — Current

- Implemented a scalable microservices architecture using Node.js and Express.js, leading to an increase in application performance by 30%.
- Developed responsive UI using React.js and Redux for a seamless user experience across multiple devices.
- Leveraged AWS services (Lambda, EC2, S3) for deploying and managing applications, reducing costs by 20%.
- Led a cross-functional team of 8 developers in an Agile environment, consistently delivering projects on schedule.
- Set up and maintained CI/CD pipelines using Jenkins and Docker, which sped up deployment times by 40%.

Fullstack Engineer at Appsian

March 2017 — March 2019

- Created RESTful APIs using Node.js and Express.js, integrating them with MongoDB for data storage.
- Developed user-facing features with React.js, improving website performance by 25%.
- Wrote unit and integration tests using Jest and Mocha, achieving 90% code coverage.
- Collaborated closely with the design team to convert designs into responsive UI using HTML5, CSS3, and SASS.
- Implemented version control best practices using Git, improving team efficiency.

Recent Projects:

Exclusive Picks (Fullstack Web App (MERN)) – App where an authenticated user can filter baseball and basketball games depending on their numerology profile and filter based on the teams with the best probability of winning. Built with React using Vite. Site using React Redux to manage state. API connected using Axios via a provider on Rapid API. Authentication done via JWT through the server. User can register, login, and logout. Once logged in, they have access to full functionality.

Smart Goals (Fullstack Web App (MERN)) – Goal tracker app where a user can set and track goals. Built with React. Coded with MERN stack with full CRUD functionality. Authentication done via JWT through the server. User can register, login, create goals and then load saved goals from the database. When a goal is completed, a user can then delete that particular goal.

Crypto Arb Finder (Fullstack Web App (MERN)) – App where users can scan for unique arbitrage opportunities in the crypto options market. No tool like this exists on the web making it

CONTACT

305-766-3399

salidom9738@gmail.com

LinkedIn Profile

Github Profile

Twitter

My Portfolio

SKILLS

HTML

CSS

Javascript

Typescript

React

Node

Express

GraphQL

Next

Langchain

 ${\sf MongoDB}$

AWS

Web Accessibility

EDUCATION

WTAM Canyon, TX

2016 - 2017

MBA - Healthcare Admin

a unique app. If an arbitrage is found, details of it will be listed in the table on the site. Authentication done via JWT through the server. Built with React, Node, Express. Authentication done with JWT through the server.

Enlightened Picks (Fullstack Web App) – Custom website where owner filters sports odds based on a specific criteria and can then send the filtered picks to subscribers.Integrated sports Odds API fed into AG Grid where the owner performs CRUD operations. Payment integration with Paypal. Authentication and RBAC controlled via Auth0.

Medical Appt Tracker (Fullstack Web App (MERN)) – Medical appt tracking app built with MERN stack as part of a collaboration with 100 devs. Users can login and create medical appts and perform CRUD functionality as required. Currently in-progress.