ANGEL ALMONTE

East Rutherford, NJ 07073 | +1(551) 362-7203 | <u>angelrepublic24@gmail.com</u> | <u>LinkedIn</u> *Authorized to work in the US for any employer*

PROFILE SUMMARY

Innovative and results-oriented Web Developer with a strong background in React, React Native, and Node.js. Recognized for designing and developing high-performance web and mobile applications, optimizing server-side applications, and creating robust RESTful APIs. Adept at problem-solving and implementing creative solutions to complex challenges. Collaborative team player with a proven track record of delivering exceptional work and exceeding project milestones. Eager to leverage skills and experience in a dynamic and forward-thinking development environment, making a positive impact on future projects, improve my skills and learn from other team members.

CORE QUALIFICATIONS

React Native | HTML, CSS, JavaScript | MVC | Typescript | Node.js | jQuery | Angular | Bootstrap | Git, GitHub | MongoDB, PostgreSQL, DynamoDB | Creative design | Express.js | APIs | Full-stack development | NestJs | UI/UX design principles | Responsive web design | Web accessibility standards | Agile development methodologies | Problem-solving skills | Bilingual (English & Spanish)

PROFESSIONAL EXPERIENCE

FREELANCE/SELF EMPLOYED

FULL STACK DEVELOPER

November 2023 - Present

- Engineer and optimize web applications with React, ensuring superior performance and user engagement.
- Craft cross-platform mobile applications using React Native with Expo or Rn-cli, expanding accessibility and user base to build an ToDo app, eCommerce and a food ordering and delivery app like UberEat
- Architect and implement RESTful APIs with Node.js and Express, facilitating seamless client-server interactions.
- Develop efficient server-side applications and, enhancing system performance and scalability by 15% using Node.js and Nest (Typescript)
- Demonstrate adept problem-solving skills by designing and implementing websites, applications, and solutions for complex challenges.

DIAMANTERD - DOMINICAN REPUBLIC

WEB DEVELOPER

November 2018 - October 2020

- Converted design blueprints into robust codebase using HTML, CSS, and JavaScript, ensuring adherence to project specifications and high-quality deliverables.
- Pioneered innovative concepts by closely monitoring industry trends, leading to the conception of new programs, products, and features.
- Engineered dynamic single-page web applications using MongoDB, ReactJs, Nodejs and Express, optimizing user experience and site performance with the MVC(Model View Controller) architecture.
- Collaborated seamlessly with cross-functional teams to integrate design concepts, ensuring harmonious front-end(React) and back-end (Nodejs Express) functionality.
- Exceeded project milestones through meticulous timeline management and delivery of superior work, contributing significantly to project success.

XAPLU - DOMINICAN REPUBLIC

JUNIOR WEB DEVELOPER

February 2017 - October 2018

- Optimized server functionality by implementing performance enhancements, resulting in increased speed and reliability of servers, server-side applications, and databases.
- Revitalized user interfaces using HTML, CSS, JavaScript, and Bootstrap to speed up the responsive design and elevating user experience and driving heightened engagement
- Innovated codebase through a comprehensive analysis of existing code and industry trends, leading to strategic enhancements and improved functionality.
- Drove company advancement by identifying and executing improvements, enhancing product competitiveness and contributing to overall growth.

EDUCATION

Bachelor's degree in Computer Engineering - Universidad Tecnológica de Santiago | (UTESA) Jan 2017`

CERTIFICATIONS & LICENCES

- Web Design (2018-2019)
- Master JavaScript (2019-2020)
- Master NodeJs (2020-2021)
- Master React (2023-2024)

LINKS