ULISES VARGAS DE SOUSA

FULLSTACK / MOBILE DEVELOPER

Venezuelan | Available for global remote work | Flexible time zone (GMT-4).

- +58-424-235-45-91
- texanico@gmail.com
- Valencia, Venezuela.
- https://portafolionullises.vercel.app/

EDUCATION

UNESR

Bachelor's Degree in Administration with a Specialization in Information Technology

STACK

Javascript (ES6+)
Typescript

FRONTEND

React: Next.js, Gatsby, Vite

BACKEND

Node.js: Express, Fastify, Nest.js Cloud: AWS (Amplify, Cognito, DynamoDB, API Gateway, Lambdas, EKS, EC2, S3). GCP (Cloud Functions, GKE, Cloud Run)

Databases (SQL): PostgreSQL, MySQL,

Databases (NoSQL):MongoDB,

Firebase, DynamoDB

Docker

Kubernetes

MOBIL F

React Native

Testing: Mocha, Chai, Jest, Supertest, React Testing Library

ABOUT ME

Full Stack Developer highly proficient in JavaScript, Node.js, React, React Native, and Next.js. I specialize in building web and mobile applications for diverse industries and solving technical challenges through continuous learning. Committed to delivering high-quality, user-centric solutions.

WORK EXPERIENCE

FullStack Developer

Teravision Technologies LLC | Remote | 2019 - Present (5 years)

- Developed web applications using React, Next.js, and Vite for frontend, and Node.js, Express.js, Nest.js for backend.
- Built mobile apps with React Native and contributed to crossplatform projects using Angular.js, Angular 5-14, and NativeScript.
- Engineered cloud solutions with AWS (Amplify, Cognito, EC2, S3, Lambda, API Gateway) and GCP (Cloud Run, Cloud Functions, Firebase).
- Led frontend integration for MOCAFI, a US-based fintech project
- Collaborated on legacy systems using PHP (Laravel 5) and WordPress, improving maintainability.
- Managed relational (PostgreSQL, MySQL) and NoSQL (MongoDB, Firebase) databases, optimizing query performance.
- Implemented unit testing with Jest + React Testing Library (frontend) and integration testing with Jest + Supertest (backend).

FullStack Developer

Digeontech | Remote | 2018 - 2019

- Created a public service app for the Municipality of San Juan, Puerto Rico, using React + TypeScript (frontend) and Node.js + TypeScript/Python (backend).
- Integrated Google Maps API to enable location-based features, improving user navigation efficiency.

Web Developer

Ando.la | Remote | 2018

- Developed a hybrid mobile app with lonic and refactored legacy backend code to ES6, enhancing runtime efficiency by 20%.
- Built frontend components using Angular.js and backend APIs with Node.js + Express.js.
- Conducted end-to-end testing with Mocha + Chai, ensuring 95% code coverage.

Web Developer

Vestuá (Sensacional Chile) | Remote | 2017 – 2018

• Contributed to an e-commerce platform using Angular.js (frontend) and Node.js (backend).