Angel Plascencia

(+52) 612-161-4820 | Managelplascenciadev@gmail.com | angelplascencia.dev | Linkedin

Skills

React, Angular, Javascript, Typescript, Node, Express, Next.js, REST, Redux, Git, Jest, Jasmine, Karma, RxJS, PostgreSQL, GraphQL, MySQL, Spring, HTML, CSS, LESS, SASS, Redux, Bootstrap, Material

Experience

Front End Developer Deckers Feb 2023 - Current

- Created Server Side Rendered pages using React and Next.js.
- Built new React components from scratch, based on the legacy website, re-using and refactoring old external scripts and iframes to suit the new standards.
- Improved APIs that returned big sets of data by caching them.

Front End Developer RepVue Apr 2022 - Feb 2023

- Developed a web application from scratch, using React and Next.js.
- Created RESTful APIs using Ruby on Rails.

Full Stack Developer Financiera Independencia Apr 2021 - Mar 2022

- Added new features to existing pages using React.
- Created and refactored existing RESTful APIs using Spring Boot.
- Increased existing APIs unit test coverage to 80%.

Front End Developer DreamBox Learning Oct 2020 - Dec 2022

- Migrated old code from AngularJS to Angular.
- Created pages using Angular, with a main focus on graphs, reports and statistics.
- Pushed the company to give a bigger focus on accessibility, that led to improved accessibility on the website using tools like WAVE for initial analisis.

Full Stack Developer WebPT Nov 2019 - Oct 2020

- Added/refactored new pages and functionalities to the existing PHP codebase.
- Created several RESTful APIs using Node/Express.

Front End Developer Nova Solutions Systems Jan 2018 - Aug 2019

- Developed reusable components using AngularJS, Angular and React.
- Raised the unit test coverage to 95% using Jasmine/Karma.
- Trained two new coworkers to learn AngularJS and the project's business rules.
- Contributed as part of the team that made a huge, enterprise app for our biggest client which is being used by millions of users in Mexico.

Front End Developer Juniper Data Center Jun 2015 - Dec 2017

- Built at least 3 sites a week, using just HTML and LESS, based on designs, as pixel-perfect as possible.
- Trained two new coworkers in building sites and best CSS practices.
- Tested sites manually and using BrowserStack to ensure cross-browser compatibility.

Education

Instituto Tecnológico de La Paz | 2017 | Computer Systems Engineering