Luis Naveda

Inaveda@dhamira.com

Work Examples: dhamira.com



Software Engineer

Dynamic and results-oriented Software Engineer with 7 years of experience in full-stack development and a strong focus on creating high-performance applications. Proficient in modern technologies such as React, Next.js, Node.js, Python, Ruby on Rails, and AWS, with a proven track record of enhancing user engagement and optimizing system performance. Adept at collaborating with cross-functional teams to deliver innovative solutions and drive continuous improvement. Committed to leveraging expertise in agile methodologies and API integration to contribute to impactful projects in fast-paced environments.

Professional Experience

Dhamira, Inc / Santa Barbara, CA

Jun 2024-Present

Software Engineer

- Developed and maintained a homebuying platform using React, Astro, and Tailwind CSS.
- Implemented backend services with GraphQL and Hasura.
- Managed file storage and retrieval using AWS S3.
- Collaborated with cross-functional teams to define, design, and ship new features.
- Troubleshot and debugged applications to ensure high performance and responsiveness.

Nybble Group / Buenos Aires, Buenos Aires Province **Full Stack Developer**

Apr 2021-Jan 2024

- Worked with teammates on client-facing MVC web applications representing end-user products that leveraged the platform's back-end services.
- Took care of DevOps activities, including implementing full-fledged CI and CD processes for the delivery of products based on the platform using Docker and VSTS.
- Built a full-fledged web application (SPA + API) from scratch for a real estate startup.
- Delivered key features comprised of a tree structure for post replies, notifications system, universal post feed components, and data scraping from external sources.
- Created a Django-based REST API for both front-end and mobile clients deployed to Heroku.
- Carried out a few iterations of user testing of the MVP before the launch, collecting feedback and enhancing the MVP.

Background Skills: React, Node.js, TypeScript, JavaScript, Redux, Docker, REST APIs, CI/CD, , Amazon Web Services (AWS), PostgreSQL, Django REST Framework, Django, Axios, Normalizr, Webpack, Bulma

Workana / Buenos Aires, Buenos Aires Province

Feb 2018-Dec 2020

Full Stack Developer

- Developed various components using modern approaches for React front-end applications.
- Performed an upgrade of the application from an old-style React app to a new style with hooks and such, which added readability and maintainability to the app.
- Established a Docker-based delivery process for both front-end and back-end with high transparency thanks to many integrations available in Slack.
- Designed and built a full-fledged responsive React-based single-page application (SPA) that consumes the API and exceeds legacy client app capabilities.
- Architected and implemented a Diango-based REST API from the ground up which works with the legacy system's MS SQL database.

Background Skills: Unit Testing, HTML, REST APIs, Web Development, CSS, React, Vue, Angular Full-stack, Azure Cosmos DB, Azure, Kubernetes, Docker, C#, ASP.NET Core, Microservices, JSDOM, Sass, TypeScript, JavaScript, Aurelia,

Key Strengths

JavaScript

TypeScript

React

Next.js

Python

Django

PHP

Laravel

Ruby on Rails

Education, Certifications, and **Technical Expertise**

Degree:

Bachelor, University of **Buenos Aires**

Online Certifications:

https://www.hackerrank.com/c ertificates/1acc84be4cf9

https://www.hackerrank.com/c ertificates/3019e932cfa9

Technical Skills:

HTML

CSS

JavaScript

TypeScript

React

Vue.js

Angular

Next.js

Node.js Express.js

MongoDB

MySQL

PostgreSQL

PHP

Laravel

Python

Django

Ruby on Rails

Golang