

Raims Cabrera

Hello! My name is Reymond Joseph Cabrera. You can call me **Raims**. I'm a **Web Developer and Designer**. I create applications primarily with `React` with some `Ruby on Rails` and `Elixir/Phoenix` on the side. During my free time, I code random things and play games. A big fan of Paramore. I am also funny, sometimes.

Contact information

✉ hello@raimscabrera.com

👤 [@raaims](#)




☎ +63 917 813 3502

🌐 www.raimscabrera.com

Work history

Software Engineer & Designer

Mashup Garage (2017-Present)

Developed apps primarily with  Ruby on Rails,  Elixir/Phoenix, and  React.

The first project I worked on was **LawAdvisor**, which is a platform for lawyers to easily connect with and find clients. Built with Ruby on Rails, React, and Redux. I did most work on improving the user interface, generation of legal contract PDFs, and refactoring the React/Redux part of the application.

I worked on **eTravel** briefly as the experience designer. I designed mockups and presented interactive wireframes to the client.

Another major project was **Slerp**, an on-demand e-commerce solution based in London. Built with Elixir, Phoenix, and React. I worked and helped on developing the new onboarding system and courier rebooking feature. Also one of the pioneers of the current version of **Slerp Shop**, which is a separate React app from the main Elixir app that communicates via a GraphQL server.

I'm currently working on [redacted project name] which is a JAMStack site built with NextJS, Typescript, and DatoCMS.

Some small things I did in the company was pioneer the use of new technologies (React Hooks, CSS-in-JS, react-testing-library), strictly implement coding standards during review, mentor new developers, and host company-wide lectures and workshops.

Educational background

University of Santo Tomas

Bachelor of Science in Computer Science (2012-2017)

Technology stack & tools

HTML5	Gatsby	GraphQL
CSS/SASS	NextJS	Git
Typescript	Jest	Adobe Creative Suite
ReactJS	Elixir + Phoenix	Figma
Redux	Ruby + Rails	Sketch