

SOFTWARE ENGINEER

KAREN PLANAS

1 +1 514 706 1905

★ karen.planaspena@gmail.com

in www.linkedin.com/in/karen-planas

https://github.com/karenplanas

PERSONAL PROFILE

Software Engineer working with JavaScript technologies like React, Node, Express, Koa to build high-quality and user-friendly applications.

AREAS OF EXPERTISE

- · React, Angular
- · JavaScript, TypeScript
- Express, Node.js, Koa
- · MongoDB, Mongoose
- HTML, CSS

OTHER SKILLS

- Fast learner
- · Detail oriented
- · Problem solver

WORK EXPERIENCE

FULL STACK DEVELOPER - JINDER | 2022

- Design the app UI/UX
- Create and implement data models on the backend and screens on the frontend for multiple app features (user professional profile, user account settings)
- Implement user Context
- · Keep uniform and consistent design.

Tech Stack: Figma, Notion, React, TypeScript, Express, MongoDB, Mongoose, Firebase, JWT, SocketIO

FULL STACK DEVELOPER - M-DOGGO | 2022

- · Refactor frontend and backend to TypeScript
- Improve screens design
- Add Google social login
- · Add end to end tests with Jest and Cypress

Tech Stack: React, JavaScript, Express, MongoDB, Mongoose, Jest, Cypress

FULL STACK DEVELOPER - Nina's Cookbook | 2022

Built a Full Stack application that allows users to list, search, create, review and rate cooking recipes.

Responsibilities:

- Define the project architecture,
- · Design the UI/UX,
- Develop the app from the ground up.
- Use React Hook forms for form handling
- Use MongoDB aggregation to calculate the recipe ratings average

Tech Stack: React, TypeScript, Koa, Node.js, MongoDB, Mongoose

IT CONSULTANT / IDENTITY AND ACCESS MANAGEMENT - CGI | 2016-2021

- Process Service Requests for Identity and Access Management.
- Identify, research and resolves technical issues, incidents and problems. Record all incidents reported by users,
- support the users through the problem resolution process.

EDUCATION

CODEWORKS

Software Engineering, 2021-2022

UNIVERSITY OF INFORMATICS SCIENCES

Bachelor in Software Engineer, 2008 Havana, Cuba