



# DIKSON ARANDA

Frontend Developer

## ABOUT ME

Frontend programmer, with good knowledge developing client-side applications. Graduated from Henry's Bootcamp.

## CONTACT

📍 Lima, Peru

✉ [arandadikson@gmail.com](mailto:arandadikson@gmail.com)

💻 [www.arandadev.com](http://www.arandadev.com)

🌐 [linkedin.com/in/dikson-aranda](https://linkedin.com/in/dikson-aranda)

🐙 [github.com/dreckSallow](https://github.com/dreckSallow)

## EDUCATION

**FullStack Developer**  
**SoyHenry's bootcamp**  
2021 - 2022

## LANGUAGES

**English - b1 certificate**

**Spanish - Native**

## SKILLS

- React
- Next
- Vue
- Nuxt
- Astro
- Svelte
- NodeJs
- Javascript
- Typescript
- Tailwind
- Rust

## WORK EXPERIENCE

### FRONTEND DEVELOPER LIQUID

Nov. 2023 - Present

- I developed web applications using Vue, Nuxt, Pinia, and Tailwind CSS, with deployments on GCP (Google Cloud Platform).
- I collaborated with the design team to improve the workflow and user experience.

### MOBILE DEVELOPER MATCHING

Jun. 2023 - Aug. 2023

- Internship, focused on a mobile application developed in React Native and an application website using React.
- I developed some app screens, such as user profile and sport information.

### FRONTEND DEVELOPER KIMCHE

Jun. 2022 - Aug. 2022

- I added new features to the web applications, considering data visualization (tables, graphics, and progress bars).
- I identified and resolved problems, improving functionality and user experience.
- I used technologies like React, React Context and Cubejs.

## PERSONAL PROJECTS

### QUIPP

- Quipp is a website for interacting with other people, similar to a community. It is used for QA streams and gives the possibility to create a section or topic where any person can leave their comments.
- It was developed using Next.js, Supabase, and Rust.

### MELODY

- Melody is a music player built for the terminal (TUI). It allows users to play and manage lists of songs based on their audio folder
- It offers fast navigation using keybindings.
- Melody was developed with Rust.