



SANTI
TABBACH
SOFTWARE ENGINEER

/santiago-tabbach 

tabbach97@gmail.com 

<https://medium.com/@ymmhydfct> 

santitabbach.dev 

ABOUT ME

Software Engineer with hands-on experience in web and mobile development. Highly proficient in **React** and **React Native**, with knowledge on **NodeJS**, **Express** and **NestJS**.

Currently leading a development team on a healthcare project at **CodeaIT** while also collaborating with municipalities on a personal initiative developed alongside colleagues.

MAIN SKILLS



SUPPORT SKILLS

- SOLID principles and Design Patterns
- Design Golden rules & Nielsen Heuristics
- Agile methodologies (SCRUM - Kanban)
- Atlassian tools (Jira, confluence, etc)

MY PROJECTS

- **TripAdvisor for Restaurants (RN + Firebase)**
Developed a mobile app for restaurant classification and reviews. Implemented real-time features using Firebase.
- **Garbage Classifier with IA (RN + Firebase)**
Developed a mobile App for waste classification using an AI library. Integrated with Firebase for data storage and processing
- **Personal Finance Mobile App (RN + Firebase)**
Developed a mobile app for personal finance management. Used Firebase for secure storage of financial data.
- **Incident Alert Mobile App (RN + TS + RTK Query)**
Developed a mobile application to alert neighborhood residents about incidents, track them and generate reports for authorities.

EDUCATION

Software Engineering

Universidad Tecnológica Nacional - FRVM

EXPERIENCE

CodeaIT

- **Lead Developer**

Aug 2024 - Present

Leading the development of a mobile application that allows users to sync BLE medical devices and obtain enriched information.

- **FullStack developer**

Jun 2024 - Aug 2024

Developing new features for a web and on-site AI-Powered application while taking my first steps in backend development.

Alertify

- **SSR Software Engineer**

Apr 2023 - Present

Collaborating with municipalities on the development of an initiative we are working on with colleagues from the Software Engineering program.

Intive

- **SSR Software Engineer**

Aug 2023 - Jun 2024

Maintaining and developing new features for a USA shoulder surgery planning desktop application.

- **Junior Software Engineer**

Nov 2021 - Jul 2023

Taking my first steps in my professional career as a developer, learning, and contributing to the team with a proactive attitude.

PREFERRED BOOKS

- Design patterns - Alexander Shvets
- The design of everyday things - Don Norman