

LUIS ANDRADE

CONTACT

- +593 96 328 3071
- andraderoberto2497@gmail.com
- in linkedin.com/in/kunven
- github.com/Kunven

EDUCATION

Computer Engineer Universidad Santa María 2016 - 2023

SKILLS

Web Design

Mobile Dev

Backend

Frontend

Database Admin

WORK EXPERIENCE

SOFTWARE DEVELOPER JUST MEDIA GROUP

2021 - 2023

Started working on small projects with various technologies like: FastAPI, Django, Vue, Postgres, etc. Was later moved to the team that worked on the main company solution, an internal web application made on Ruby on Rails. Later worked with the same team to upgrade it to modern technologies like React.js, Loopback, Express.js.

SOFTWARE DEVELOPER

2020 - 2021

ITMAS

Started working with the 2 main company solutions: An ERP system, and a electronical billing software; all done with .NET; frontend with Windows Forms, and backend with ASP.NET Core. Later was involved in developing an electronical billing web application with Blazor.

JUNIOR SOFTWARE DEVELOPER MUEBLES EL BOSQUE S.A

2019 - 2020

Worked as an intern on the internal ERP system of the company. Mainly assisting the Systems department with various tasks.

REFERENCES

Enrique Fabre

Just Media Group / IT Project Manager

Phone: +593 96 770 7312

Oscar Santistevan

ITMAS / Project Leader

Phone: +593 98 881 4295

LANGUAGES

Spanish

Spoken: Native **Written:** Native

English

Spoken: Advanced Written: Advanced

PERSONAL PROJECTS

WEB APP FOR SCHEDULING MEETINGS WITH PSYCHOLOGISTS- VUE3

Web App for scheduling meetings with psychologists, done with VUE3. It has 4 modules: Login and Register, Meetings module, Administration module and Parameters module.

REPO'S URL

https://github.com/Kunven/tesis

Done with: Vue3, Vuetify, VueCLI, Firebase EmailJS.

MOBILE APP FOR MANAGING RIDES IN A PRIVATE TAXI COMPANY - REACT NATIVE

Mobile App for the creation and administration of the rides in a private taxi company. Full integration with the Google Maps API for route mapping, map drawing, fare calculation and navigation for the driver

https://github.com/Kunven/Tesis2023

Done with React Native, Firebase, Google Maps API, Expo