ALONSO —— GARCÍA

SOFTWARE ENGINEER

Guadalajara

Guadalajara, Jalisco, México

luisalonsomtzg@gmail.com

in

linkedin.com/in/alonsomtzgar/

github.com/AlonsoMtzG

EDUCATION

2019-2023 [Expected]

B.S. IN COMPUTER ENGINEERING

TECNOLÓGICO DE MONTERREY

EXPERIENCE

WIZELINE | AUG 2022 - PRESENT

SW ENGINEERING INTERNSHIP

- Developing and mantaining an internal company platform.
- Improving UI/UX, creating mockups and translating them to code.
- Working with ReactJS, NodeJS, Express and Relational Database.

CERTIFICATIONS

SCRUM FUNDAMENTALS CERTIFIED

SCRUMstudy | May 2022

EXTRACURRICULAR

MEMBER | 2020-PRESENT

Student group dedicated to Software Development at Tec de Monterrey

SKILLS

React JS Javascript React Native HTML / CSS Sass Less CSS Redux Material UI Bootstrap Adobe Xd Figma Firebase NodeJS Flask MongoDB MySQL PostgreSQL

PROJECTS

■ FEEDBACK CHANNEL

APRIL 2021

Web platform for Amdocs to track complaints and suggestions within the company, where I worked mainly in UI/UX Design and Frontend Development.

Project made with MongoDB, Express, ReactJS, NodeJS.

HITEC WEBSITE

JULY 2021

Official site of the event for the new students of Tec de Monterrey, where a questionnaire is answered and a student group is suggested according to the answers, made with a team, where I worked mainly in UI/UX Design and Frontend Development.

Project made with ReactJS and Firebase

DONATION IOS MOBILE APP

OCTOBER 2021

iOS Mobile Application to schedule and make donations with a rewards system. This was my first mobile application project.

Project made with Swift and Firebase

■ PORTFOLIO WEBSITE

JUNE 2022

I designed and developed my web portfolio to show who I am, what I do, the projects I've done and the tools I've used for them.

Project made with HTML and Less CSS

LERT

JUNE 2022

Labor Expenses Recovery Tool, developed for and with the help and follow up of IBM, with a squad of 6 members, where I worked on UI/UX Design, Frontend, and some Backend Development

Project made with ReactJS, Redux, Material UI, Flask, PostgreSQL