MARCOS HERRERA

FULLSTACK WEB DEVELOPER

PROFILE

Passionate Full-Stack Web Developer with academic formation in Civil Engineering and over 5+ years of experience in the public sector holding positions such as construction supervisor, technical analyst, and head of Department of Control of Building Works. Hands-on experience developing applications using technologies for front-end and back-end. Looking to further enhance my skills as a Full Stack Developer.

STUDIES

FULLSTACK WEB DEVELOPER

Henry | Oct. 2021 - Mar. 2022 | Bs. As., ARG

CIVIL ENGINEER

ITT | Aug. 2005 - Jun. 2010 | B.C., MX

TECH SKILLS

- Javascript
- React
- Redux
- HTML
- CSS
- Node.js
- Sequelize
- PostgreSQL
- Express
- SOFT SKILLS
- Teamwork
- Communication
- Problem solving
- · Work ethic

LANGUAGES

- English, level C2 (Proficient)
- · Spanish, native languaje.

CONTACT



ing_herrera@outlook.com



+52 665 118 72 73



Baja California, México



linkedin.com/in/marcosheag



github.com/alexisonfiremx



marcosheag.com

WORK EXPERIENCE

FULL-STACK TEACHING ASSITANT

Henry | Jan. 2022 - Mar. 2022 | Bs. As., ARG

Achievements / Tasks:

- Coordinate students to achieve integration into the study group.
- Assist in resolution of exercises and promote group collaboration.

HEAD OF DEPARTMENT OF CONTROL OF BUILDING WORKS

Direction of Public Works, Municipal Government of Mexicali | Oct. 2019 - Oct. 2020 | B.C., MX

Achievements / Tasks:

- Monitor, lead and manage staff of over 15 people ensuring that overall day-to-day operations run efficiently.
- · Oversee the correct administration of the annual budget for public works.

PROJECTS

FULLSTACK WEB DEVELOPER

Henry | Jan. 2022 - Jan. 2022 | Bs. As., ARG

Video Games App (Personal project)

- · Development of SPA using React for Front-end, and Redux for state management. It consumes data from an API through a Back-End Development in Node JS using Express and Sequelize, and PostgreSQL was used for Data Management.
- **FULLSTACK WEB DEVELOPER**

Henry | Feb. 2022 - Mar. 2022 | Bs. As., ARG

Rescue Pets App (Group project)

- · App developed using the agile SCRUM methodology, and managing individual tasks of each sprint with Trello.
- Technologies used for the Frontend: React, Redux, Redux-Persist, HTML. Styled Components, for the Backend: Node.js, Express.js, Sequelize, Nodemailer, and PostgreSQL was used for Data Management.