# Jorge Salas



+526181405454



is 8765@yahoo.com



México



https://www.linkedin.com/in/jorge-salasro/

 Software developer experienced in different areas; such as project development and management, customer service and support, business processes and requirement management. Ability to manage projects and multidisciplinary teams. Management of circumstances to obtain results. Passion for mentoring and teamwork.

## **TECHNICAL SKILLS**

- HTML
- CSS
- Javascript
- Bootstrap
- Git

- NodeJS
- React
- MongoDB
- C
- PTC Integrity (MKS)

# **PORTFOLIO**

https://rosgeorg.github.io/my-portfolio

# **PROYECTS**

DEV.F • WHITE, RED, AND BLACK BELT - MASTER IN CODING (BOOTCAMP) • January 2020 - Present Date

- www.blattenergy.com Local Business Website using HTML and CSS including responsive design.
- <a href="https://rosgeorg.github.io/Pinterest-Clone/">https://rosgeorg.github.io/Pinterest-Clone/</a> Responsive Pinterest Clone using HTML and CSS.
- <a href="https://festive-jepsen-44baa9.netlify.app/">https://festive-jepsen-44baa9.netlify.app/</a> Pokedex built using Javascript, HTML and CSS including search functionality. It gets data from local JSON file obtained from an API separately and shows pokemon's pictures, name, type and HP.
- <a href="https://nifty-mestorf-4d4c18.netlify.app/">https://nifty-mestorf-4d4c18.netlify.app/</a> Platform built in React JS that allows to post lost pets and link them to a database in mongoDB through a CRUD using Node JS and express.
- <a href="https://jolly-wilson-6890bb.netlify.app/">https://jolly-wilson-6890bb.netlify.app/</a> Medical Platform prototype built in React JS including log in and register functionality using JSON web token that allows to post data about patients and their appointments and link them to a database in mongoDB through an API using Node JS and Axios.

#### PREVIOUS PROFESSIONAL EXPERIENCE

BLATT ENERGY • PARTNER / COMMERCIAL AND PROJECT LEADER • 2017 – Present Date

Responsible for business processes and customer service, as well as designer and developer of custom projects to reduce electricity consumption by up to 100% and gas consumption by up to 80%.

• Link between the company and clients through prospecting through digital strategies and social networks resulting in a + 10% in client portfolio vs 2019.

- Survey of customer requirements and needs through our own methodology, ensuring a proposal limited to specific needs.
- Analysis of suppliers to provide the best stock and response time, achieving a maximum delivery time to the customer one week after the sale is closed.
- Management of multidisciplinary teams of up to 12 people, completing to date more than 300 projects installed according to the corresponding Official Mexican Standard.

#### CONTINENTAL AUTOMOTIVE GUADALAJARA • SOFTWARE REQUIREMENTS ENGINEER • 2016 – 2017

Responsible for the correct implementation of the requirements management process, as well as for documentation, analysis, monitoring, prioritization and approval of requirements through communication with customers and interested parties within the established times.

- Design and implementation of a checklist with points of the requirements management process to review, reducing downtimes due to erroneous assignment of owners of documents in 100%
- Effective communication with the systems team and customers, to solve problems with requirements before the deadline in 95% of cases.

# CONTINENTAL AUTOMOTIVE GUADALAJARA • AUTOMOTIVE ENTRY PROGRAM • Sep 2015 – Jan 2016

• Involved in the development of software for automotive prototypes, identifying requirements, coding and establishing test cases.

#### INSTITUTO TECONOLÓGICO DE DURANGO - LANGUAGES CENTER • COMPUTER TECHNICIAN • 2012 - 2013

Responsible for maintaining computer and electronic equipment used by students and teachers, as well as installing new software packages and digitizing content.

- Renewal of obsolete computer equipment, increasing the capacity of the computer center by 5%.
- Digitization of English language proficiency exams applied internally by the institution.

# **ACADEMIC FORMATION**

#### Instituto Tecnológico de Durango • B.S. Degree in Electronic Engineering • 2010 - 2015

### **ADDITIONAL INFORMATION**

- Languages
  - SPANISH (NATIVE SPEAKER)
  - ENGLISH (ADVANCED)
  - GERMAN (CONVERSATIONAL)
- HACKATHON SOPITAS+Dev.F 2nd Place
- Courses
  - DEV.F WHITE BELT WEB DEVELOPMENT January– 2020
  - DEV.F RED BELT WEB DEVELOPMENT April 2020
  - DEV.F BLACK BELT WEB DEVELOPMENT May 2020
  - DEV.F MASTER IN CODING June 2020 Present Date