

# Jorge Garcia Serrano

Bachelor of Computer Science

## Experience

---

### Full Stack Developer at Integranet

January 2024 - Today

- Customer-Facing support
- Bash utilities, deployment and version control (Git)
- AngularJS, RxJS, Typescript, Bootstrap, PHP
- Customer data management (cleaning, quality assurance)
- SQL Transactions

### Web developer at AXP TEK

June 2023 - August 2023

- View design & requirement analysis.
- HTML, CSS, Bootstrap, JS, jQuery and PHP
- MVC & SQL Database

## Education

---



### Bachelor's Degree in Computer Sciences

- Universidad Autónoma de Baja California



### Developing Front-End Apps with React

- On Coursera by IBM

## Project Folder

---

### To do table creator

Web responsive app built with React (local storage for user data), tables and tasks management.

### Recipes social platform

Web platform built with React as frontend and Node.js/MySQL as backend, session management.

### Backend for recipe social platform

RESTful API to manage communication between database and frontend, CRUD, JWT auth, route and session secured.

### Web platform for restaurant management

Platform for menu, employee, warehouse and environment management, develop with HTML, Bootstrap, JS, jQuery, PHP and MySQL.

## Contact

---

**LinkedIn:** [Jorge Garcia Serrano](#)

**Number:** +52 646-198-05-76

**Mail:** [jgs\\_23072000@outlook.com](mailto:jgs_23072000@outlook.com)

**Location:** Ensenada, BC, México.

**GitHub:** [/github.com/jorjeGs](https://github.com/jorjeGs)

## About me

---

I am a computer science graduate who is particularly interested in using my knowledge to create digital solutions, particularly on web and mobile.

I'm very passionate about technology, learning and improving my skills in everything I do.

## Technical Skills

---

- HTML
- CSS
- JavaScript
- Typescript
- Bootstrap
- React JS
- Angular
- Node.js
- PHP
- SQL
- Git

## Soft Skills

---

- Analysis and solution design.
- Planning and requirement analysis.
- Communication and team work.
- Technical English.