

Home Address: Av. Jesús #1235, Zapopan, Jalisco Marital status: Single

Profile

I am a Sotware Developer 1 at Oracle, Computer Engineering Graduate Software and Development Technologist, Web aspiring **FullStack** to Developer. With knowledge technologies like JavaScript, HTML, CSS, Node.js, React, Vue and Angular. I am passionate about learning new technological tools and applying them to high-quality functional, amazing applications.

Contact

guzhdz28@gmail.com

3310214854

in guzhdz

Gustavo Hernández Cano

Languages

Spanish: Native English: B2

Skills

Knowledge in:

- JavaScript
- Python
- C/C++
- HTML
- CSS
- TypeScript MySQL
- Data Structures
- Al bases
- Google Cloud
- Prisma ORM
- Material UI
- Jira
- Windows
- MacOS
- Next.js Oracle JET
- Git • Bitbucket

Node.js

Angular.js

Figma

• GitHub

Firebase

VSCode

React.js

PostgreSQL

Vue.js

Scrum

Chakra Ul

Bootstrap

• OOP

lonic

AWS

- UI tests

Linux terminal

Certificates

Scrum Fundamentals Certified **SCRUMstudy** July 2024

Responsive Web Design Certification freecodecamp August 2024

Commercial Software Development — JavaScript Itransition October 2024

Gustavo Hernández Cano

Software Developer Junior

Work Experience

Oracle

January 2025 - Currently working

Position: Member of Technical Staff (Software Developer 1)

Functions: Support, management, fix bugs, build UI testing, and develop new functionalities for Oracle Cloud Infastructure service (Web Frontend). On-call shifts to fix and attend customer issues and applications alarms.

Used technology: Javascript, CSS, HTML, SASS, Typescript, Git, Bitbucket, Jira, Oracle JET, Oracle Cloud Infrastructure.

Factura.com (NeuBox)

August - September 2024 **Position: Frontend Developer**

Academic Background

Computer Engineer

University of Guadalajara

August 2020 - June 2024 (Degree procedures)

- I learned the agile methodologies bases.
- I learned the Al/Machine Learning Bases.
- Graduated with a grade point of 97.02 (GPA: 3.85)

Software Development Technologist (Degree)

Centro de Enseñanza Tecnológica e Industrial (CETI Colomos)

- August 2016 June 2020 • I learned the logic programming importance when using different
- programming languages. • I learned the Data Structures and OOP(Object Oriented Programming) bases.
- Graduated by academic excellence with a grade point of 93.04 (GPA: 3.65)

Projects

ItranForms

Description: Web application that allows you to create, edit and manage your templates, as allow other users to answer the templates as forms. is similar to Google Forms.

Used technology: Next.js, React.js (Javascript, CSS, HTML), GitHub, Node.js, PostgreSQL, Prisma ORM, Chakra UI.

CleverTrip (Final Engineer Project)

Description: Web application that provides a tourist places search system, an artificial intelligence recommendation system, and a trip planner.

Used technology: Angular (Typescript, Javascript, CSS, HTML), Firebase, Google Apis, Google Cloud, AWS (Lambda, Api Gateway), Node.is, GitHub, Figma.

Data Faker

Description: Web application that allows to generate fake random data based on a seed, the sees as other parameters can be modify by the user to change the generate data.

Used technology: Next.js, React.js (Javascript, CSS, HTML), GitHub, Node.js, Material UI.

User Managment Page

Description: Web application that allows to register and authenticate as a user, also it allows the users manage of the app.

Used technology: Next.js, React.js (Javascript, CSS, HTML), GitHub, Node.js, PostgreSQL, Prisma ORM Bootstrap.

Mini compiler (Final project of Language Translators 2)

Description: Web application that allows to insert base C (programming language) code, it analyses and detects errors, and then compiles the code. Also generates a file with the equivalent assembly code.

Used technology: Angular (Typescript, Javascript, SCSS, HTML), GitHub, OOP.