Jesús Castañeda - Full Stack Engineer

□ (+52) 871-279-4322 | M jesus.castaneda.hdez@gmail.com | portfolio | InLinkedin | Description | Inches | Description | Description | Inches | Description | Inches | Description | Description | Inches | Description | Description

Skills

- Angular, RxJs, Javascript, Typescript, SCSS, Figma, NGRX, MySQL, noSQL, Git, Google Cloud, Jasmine
- Java, Node js, Express, MongoDB, Linux, Cypress, Unit testing, OOP, Cron, Frontend, Backend,
- Spanish native, English B2 All professional proficiency.

ΕX	-		rı		n		_
-	·	ᆫ		C		U	c

Full Stack Engineer

Métrica Móvil

2020 - Current

- Working with a multidisciplinary development team, we created products using the following technologies. Angular, Node js, Google Cloud.
- Development and maintenance of different applications using Angular and Node js.
- Design of API systems. The next technologies were implemented. Node js, Express, MySQL.
- Update of frontend and backend applications with the objective of getting better performance and adding new features. Angular, Node js.
- Automatization of getting and processing data from different sources to reduce the wait time to users in applications. Node js, **Cron**.

Fall-Memoram

 Memorama game with videogame Fall Gays thematic with solo player mode and highscore system. The technology stack is MEAN. <u>View</u>

My rxis app

 Reactive application to watch and edit the information of a category of courses divided for difficulty. The technologies applied were Angular, Rxjs. <u>View</u>

Date Calculator

Application to calculate the time between two dates. The technology applied was Angular. View

Medium clone

 Application to create and see posts of people, filter posts by tags. It has a system of accounts. The technology applied was Angular, NGRX. <u>View</u>

Computer Systems Engineering Instituto Tecnológico de la Laguna