JESUS EMILIANO REYES GOMEZ

FULL STACK REACT .NET

Zapopan, Jalisco

+52 3324619605

emit3reyes@gmail.com

linkedin.com/in/emiliano-reyes-g

linktr.ee/solsoftware

+4 years professional developer who enjoys turning dreams into real projects. I help my community by creating viable software solutions for companies and everyday life. My purpose is to support those in need through my software skills and personal values.

Professional Skills

Excellent knowlage in front end libraries and frameworks such as: **HTML5**, **CSS3**, **Tailwind CSS**, **Reactjs**, **Nextjs**.

Advanced knowlage in back end technologies such as: **NodeJS**, **C# .Net, .Net Framework**, **ASP.Net Core**, **SQL**, **MongoDB**, **Azure**.

Excellent understanding of **REST API** and **Firebase**.

Proficiency working with development standars such as: **Object-Oriented Javascript, Types, Interfaces, JSON, Web components**.

Strong experience using control tools such as: Git, GitLab, GitHub, SVN.

Experience testing web components usign Jest.

Knowlage of Agile methodologies, specifically **SCRUM**.

Strong application of data structures.

Experience +4 years

November 2023 - Present

TATA Consultancy Services Mid React Developer

Code migration from legacy technologies to React. Team work based on SCRUM.

April 2021 - June 2023

Universidad Autónoma de Guadalajara Analyst Programmer

Development, correction and implemenation of systems for academia usign Microservice Architecture, REST API, ASP.NET Core. Single Sign On implementation using OAuth, React and REST API. Team work based on SCRUM.

January 2022 - Present

Solsoftware Startup Founder

Development and design of multiple projects including e-commerce, landing pages, point-of-sale and digital invitations, using technologies ans tools such as React, Nextjs, Javascript, Tailwind CSS, Illustrator and Firebase.

Education

January 2024 - Present

Universidad Autónoma de Guadalajara Master Degree of Big Data

August 2019 - August 2024

Universidad Autónoma de Guadalajara Bachelor of Software Engineering