

# **About me**

I am an independent software developer who, over time, self -taught to develop software that is attractive, clean, secu re, and scalable. I love working on community projects as much as I enjoy developing software, both on the backend using technologies such as NODE.JS, .NET, C#, and PHP, and on the frontend using Angular.js, React.js, and Next.js. I also have a passion for MVC architecture.

## CONTACT

- CountryGuatemala
- DPI:3385 83033 2008
- Marital Status
  Single
- **Date of birth**December 18, 2002
- Phone:+(5022)5818 6927
- Email: lizardoperezjimenez@gmail.com
- GitHub: https://github.com/Lizardo10
- LinkedIn: https://www.linkedin.com/in/lizardoperez-0b7090229
- My Portfolio:

# **WILMER LIZARDO PÉREZ JIMÉNEZ**



#### [Currently]

University, Universidad Mariano Gálvez(UMG), Ingeniería en Sistemas,(3 year)( Study only on Saturdays)
[2022]

#### [2021]

Diversified, Instituto Nacional de Educación Diversificada [2019]

#### [2016]

Middle school, Instituto Nacional de Educación Básica de Concepción Las Minas [2018]

# [2010]

Elementary School, Escuela Oficial Urbana Mixta Fernanda Velásquez Torres [2015]



# **EXPERIENCE**

### Full stack developer (Remote) [2024

January] - Currently Description:

- Create and Management of APIs with Nestjs
- Template layout
- Creaate autentication of JWT and node and authorization for access

## tokens

- Implementation of new functionalities
- Code documentation.
- Integration of GraphQL queries and mutations
- Use of GraphQL client libraries like Apollo Client
- Fetching data from GraphQL API endpoints
- Handling GraphQL errors and loading states
- Updating and caching data with GraphQL subscriptions
- Layout of new pages with tailwindcss
- Create dashboards for the company
- Use Nexjs fron the CEO of the page with SSR
- -Use the MongoDB database
- API calls

# Full stack developer [January 2022] -

[March 2022]Description:

- -Management of APIs with PHP
- Template layout
- Software maintenance with HTML and PHP
- Implementation of new functionalities
- Code documentation.
- Integration of new scampos for the invoicing of a System.
- Layout of new pages with bootstrap
- API calls



# **Graph Website**

Technologies used:

Next js, Express.js, MongoDB, Node.js, React.Js, Supabase

# Queries to a hospital

Technologies used:

Firebase, Node.js, React.Js, Bootstrap, Framer Motion



HTML 5 YEARS	MONGO DB 4 YEARS	NEXTJS 4 YEARS	MYSQL 4 YEARS
JAVASCRIPT 5 YEARS	WINDOWS 7 YEARS	LINUX SO 5 YEARS	ANGULAR 2 YEARS
EXPRESS JS 4 YEARS	POSTGRESQL 2 YEARS	CSS 5 YEARS	TAILWINDCSS 2 YEARS
TYPESCIPT	LINUX	REACT NATIVE	ORACLE DB
3 YEARS	5 YEARS	2 YEARS	2 YEARS
NODE/NPM	CODEIGNITER	GIT	REACT
4 YEARS	2 YEARS	3 YEARS	4 YEARS
JQUERY	NMAP	REDUX	DOCKER
3 YEARS	2 YEARS	4 YEARS	3 YEARS
NEXTJS/SSR	ENGLISH	SPANISH	GOLANG
4 YEARS	65 %	NATIVE	2 YEARS
NESTJS	GRAPHQL	CI/CD	RES API
1 YEAR	1 YEAR	1 YEAR	4 YEARS