Hector S. Lazcano Full Stack Developer

 • College Station, Texas
 ☑ hectorslgm@gmail.com
 • +1 (979) 326-2670
 • hectorslgm in /hector-lazcano-gm

Summary _

Passionate and results-driven **Full Stack Developer** with 7+ years of experience building robust, scalable, and performant web applications. Proficient in both frontend and backend development using modern technologies including **JavaScript/TypeScript**, **React, Next.js, Node.js, Express, Tailwind CSS**, and **MongoDB/PostgreSQL**. Strong background in **software architecture**, **API design and testing**. Holds a B.Eng. in Electronics Engineering, combining technical precision with a product-focused mind-set. Adept at working in cross-functional teams and mentoring junior developers.

B.Eng. Electronic Engineer (11329606)

2017

Instituto Tecnologico De Puebla, Puebla, Mexico

Skills _

Programming Languages: JavaScript, TypeScript, Python, Java, SQL, JSON, C#

Frameworks & Technologies: React, Next.js, Tailwind CSS, Daisy UI, Material UI, Azure, Git

Databases: PostgreSQL, MySQL, Oracle SQL, Mongo DB

Methodologies: Agile (Scrum), CI/CD

Tools: VSCode, Eclipse, Jira, ClickUp, GitHub, Bitbucket, Azure

Experience _

Texas A&M Transportation Institute

Software Applications Developer II

Aug 2024 - Present

- College Station, TX, USA Apr 2022 – Present
- Developed a scalable **Python REST API** to power a real-time reporting system using road-side sensor data, with **JWT authentication** and **PostgreSQL** as the main database.
- Created a dashboard from scratch using **Next.js (TypeScript)**, **Tailwind CSS**, and SSR for better performance and SEO.
- Led a dev team, managing tasks, code reviews, and mentoring interns.

Software Applications Developer I

Apr 2022 – Aug 2024

- **Configured Linux Azure server** for real-time UDP data ingestion.
- Designed initial **PostgreSQL** schema and developed the first Python REST API.
- Built first **React** dashboard with **Material UI** and **Azure AD** authentication.

SOFICO, Java Core Developer

- Built and optimized backend features for Volkswagen Mexico, working on Miles, a large-scale leasing system using **Java**.
- Improved data processing and business logic for Miles software features powered by a SOAP API.
- Optimized Oracle SQL queries to enhance performance and support evolving requirements.
- Resolved critical bugs and improved legacy code quality, navigating a complex codebase with high confidence.
- Collaborated with international teams in Agile sprints, delivering solutions across multiple countries and time zones.

BURY Technologies, Automation & Maintenance Engineer

- Developed C# interfaces and libraries for Modbus communication and Mitsubishi PLC integration for signal and camera monitoring.
- Configured sensors and developed production monitoring software using Delta PLC.
- Performed preventive maintenance on production equipment to ensure operational uptime.

Puebla, Puebla, Mexico Dec 2019 – Apr 2022

Mielec, Poland & Tlaxcala, Mexico Jan 2019 – Aug 2019

El Faro Ferreterias, I.T. Manager (Freelance)

- Developed personnel and attendance control system using Java and MySQL
- Implemented biometric authentication with Digital Persona U.are.U 4500 scanner
- Created corporate website and email system
- · Redesigned company logo and brand image

Volkswagen de México, Betriebsmanagement (Intern)

- Redesigned door subjection device for VW Golf paint shop, generating \$2 USD savings per device
- Developed GUI for payroll management using PHP and CSS
- Created interface for production area management reports
- Improved layout and control of personnel locker availability

Ciudad Mendoza, Veracruz, Mexico Sept 2017 – Jul 2018

> Puebla, Puebla, Mexico Feb 2017 – Aug 2017

Languages _____

Spanish: Native **English:** Advanced

Polish: Basic German: Basic