## Camilo José Maria Castillo

## Full Stack Software Engineer

Dynamic Full Stack Developer with a proven track record at Plaza Lama, skilled in JavaScript, TypeScript, and RESTful API development. Proficient in modern frameworks like NestJS, Angular, and React, ensuring scalable and maintainable solutions. Enhanced user experience by optimizing frontend assets, achieving significant reductions in page load times. Experienced in database management (OracleDB, MySQL, MongoDB) and implementing best software development practices. Adept at collaborating with stakeholders to address concerns, ensuring project success through effective communication and technical expertise.



# Work History

#### **Address**

Providence, Rhode Island 02905

#### E-mail

camilo\_jose08@hotmail.com

#### GitHub

https://github.com/CamiloMaria

#### LinkedIn

https://linkedin.com/in/camilomaria/



**JavaScript** 

programming

RESTful apis
development

Responsive

00000

SQL expertise •

Software best practices

Programming

web design

TypeScript •••••

2023-01 -Current

2020-01 -

2022-12

## **Full Stack Developer**

Plaza Lama, Santo Domingo, Dominican Republic (Remote)

- Reviewed code, debugged problems, and corrected issues.
- Developed functional databases, applications and servers to support websites on back-end.
- Integrated third-party APIs to enhance functionality and improve overall user experience on web platforms.
- Reduced page load times by optimizing frontend assets such as JavaScript files, stylesheets, and images.
- Discussed project progress with customers, collected feedback on different stages and directly addressed concerns.
- Refactored legacy codebases to modernize software architecture and improve maintainability.

#### **Database Administrator**

C&C Technology Supply, LLC, Santo Domingo, Dominican Republic (Remote)

- Streamlined backup and recovery processes, enhancing overall system stability and availability.
- Administered, supported, and monitored databases by proactively resolving database issues and maintaining servers.



Spanish

Native or Bilingual

English



- Provided timely resolution of critical production issues, minimizing downtime and avoiding potential revenue loss.
- Established proactive monitoring solutions that alerted administrators to potential issues before they escalated into major problems.



### In progress

Master of Science in Computer Information

Systems (IT Project Management Concentration)

## 2024-08

## **Bachelor of Science: Software Engineering**

Boston University – Boston, MA, USA

Instituto Tecnológico De Santo Domingo (INTEC) -Santo Domingo, Dominican Republic

 Professional Development Studies: Scientific Computing with Python, 2022