

# JORGE ANDRÉS PADILLA SALGADO

SOFTWARE ENGINEER

# CONTACT

- Quito, Ecuador
- (+593) 98 390 0596
- in <u>linkedin.com/in/jorgeandrespadilla</u>
- github.com/jorgeandrespadilla

## **HONORS & AWARDS**

# BEST GRADUATE FACULTY OF ENGINEERING AND APPLIED SCIENCES

UDLA | 2024

#### FINALIST AT BACKDROP BUILD V4

Startups Pre-accelerator Backdrop Build | 2024

# TOP 5 LATIN AMERICA ULATINHACK CTF 2023

CSTI Corp - SAP | 2023

# BEST GRADUATE 2ND COHORT UDLA HONORS

UDLA | 2023

# LATIN AMERICA FINALIST ULATINHACK HACKATHON 2022

CSTI Corp - SAP | 2022

# INSTITUTIONAL AWARD ECU 911

SIS ECU 911 | 2022

# LATIN AMERICA FINALIST DEVSU CODE JAM

Competitive Programming DEVSU | 2021

# **PROFILE**

Software Engineer with over three years of experience in designing and developing Full Stack web applications, specializing in .NET Core, Node.js, Python and React, with a strong foundation in Artificial Intelligence. Proven ability to deliver high-quality software solutions, showcasing excellent problem-solving skills and a deep understanding of various technologies while adhering to best development practices. Passionate about creating innovative solutions that truly make a difference.

# **WORK EXPERIENCE**

#### SOFTWARE ENGINEER

Bayteq | Quito | March 2022 - Present

- Developed Al-driven solutions, mainly integrated with technologies from Microsoft, OpenAl, IBM, and Google, to enhance user experience and customer communication through multiple platforms for well-known companies in the health and finance sectors, as well as to drive automation and process optimization in companies across Ecuador.
- Played a key role in the development of the e-commerce platform for a major medical insurance company, using .NET and Angular, optimizing the shopping experience and significantly enhancing customer loyalty towards the company's services.
- Contributed to the .NET development of an electronic billing system for a leading company specializing in digital payment solutions, successfully automating and streamlining the invoice generation and delivery process, improving operational efficiency and accelerating the delivery of its services.

## SOFTWARE DEVELOPER (INTERSHIP)

SIS ECU 911 | Quito | July 2021 - March 2022

**PROJECT**: Management System for Operational Leaders - Operations Directorate

- Led the development of a web platform using Angular, Python, and PostgreSQL to optimize the collection of metrics and assessment of the institution's operations nationwide.
- The platform is used by managers and operational leaders on a weekly basis to manage the performance of command centers nationwide in real time and from a centralized system, significantly improving operational efficiency and decision-making.

# **SKILLS**

- Communication
- Creativity and Innovation
- Teamwork
- Leadership
- Research

# TECHNICAL SKILLS

#### PROGRAMMING LANGUAGES

JavaScript/TypeScript, Python, C#, Java

#### **WEB DEVELOPMENT**

HTML, CSS, Sass, Node.js, React, Angular, .NET Core, FastAPI

#### **CLOUD**

Microsoft Azure, Google Cloud, IBM Cloud, AWS

#### **DATABASES**

• SQL: PostgreSQL, SQL Server, MySQL

• NoSQL: MongoDB, Pinecone

#### OTHER

- UI/UX Design
- Artificial Intelligence, Generative AI
- Microservices: Docker, RabbitMQ
- Methodologies: Scrum, TDD
- Version Control: Git, GitHub

## LANGUAGES

- Spanish (Native)
- English (C1)
- French (C1)
- Portuguese (B1)

#### FREELANCE SOFTWARE DEVELOPER

Quito | October 2020 - Present

- Full Stack web application development using different web technologies such as Node.js, .NET, React, and Angular.
- Developing open-source tools.
- Developing Android mobile applications.
- Implementing AI algorithms and solutions.
- Implementing and deploying cloud services.

#### **KEY PROJECTS:**

- EDUTRACKR (2023 2024): Web platform for collecting real-time learning metrics and assisting the educational process through Artificial Intelligence.
- WISE SUPPORT (2022 2023): Web application for managing support requests using TypeScript, Node.js, React, and PostgreSQL.
- ECOWISE (2022): Application for tracking and managing scope 3 emissions related to employee commuting.
- SMARTSELL (2022): Online auction platform developed using .NET and SQL Server.

# **EDUCATION**

#### **BACHELOR OF SOFTWARE ENGINEERING**

Universidad de las Américas | 2019 - 2024

Best graduate of the Faculty of Engineering and Applied Sciences at Universidad de las Américas.

### **UDLA HONORS**

Universidad de las Américas | 2019 - 2023

Best graduate in the UDLA Honors academic excellence program (2nd cohort) at Universidad de las Américas.

## **UDLA MINDS**

Universidad de las Américas | 2021 - 2022

Active member of the Microsoft Student Chapter at Universidad de las Américas.

## CERTIFICATIONS

MICROSOFT CERTIFIED: AZURE AI FUNDAMENTALS

Microsoft | September 2023

## **SCRUM FOUNDATION PROFESSIONAL CERTIFICATE**

CertiProf | May 2023