# Diego Alejandro Poveda Alzate

+57 (310) 212-1708 | alejopov@gmail.com | diegopovalz.dev | linkedin.com/in/diegopovalz | github.com/diegopovalz

### EDUCATION

#### Universidad de Antioquia

Systems Engineering (Final term)

July, 2018 - Present

Medellín, Antioquia

SENA
Software Development Technician

Cúcuta, N. de Santander February, 2015 – November, 2015

Solution - Control - Control

#### EXPERIENCE

# Java Developer, SSr Adv

October 2024 – Present

Globant

Remote

• Work mainly as a **Java** developer using **Spring Boot**.

- Working on a Restaurant Reservations application project for Disney Parks at Orlando, Florida; using a reactive approach with **Spring WebFlux**.
- Apply best coding practices like Clean Architecture and Design Patterns
- Keep service versioning using Git and the Trunk-based development branching model
- Work under the SCRUM methodology

## FullStack Developer

February 2022 – October 2024

Mobilia Software

Remote

- Worked as a FullStack Developer using Java, NestJS, React and Next.js
- Was in charge of a small team with the objective of implementing a new frontend using **NextJS**, and small microservices using **NestJS**
- Applied best coding practices like Clean Architecture and Design Patterns
- Kept service versioning using Git and Bitbucket, using the Gitflow branching model
- Worked under the SCRUM methodology

#### Associate Software Engineer

November 2021 – January 2022

Scotiabank Technology

Remote

- Worked as Backend Developer using Java for Scotiabank's Global Compliance platform
- Worked on IBM OpenPages, integrated with the backend, to maintain and add new functionalities
- Worked under the SCRUM methodology

### Java Architect Developer

May, 2021 – October, 2021

 $Ceiba\ Software\ House$ 

Remote

- Worked in a Vehicle Insurance project for Scotiabank Colpatria
- Created web applications with Java and Spring Boot, working with Hexagonal Architecture
- Use Angular as main framework for Frontend, working with the Core/Shared/Feature style guide
- Applied best coding practices like Clean Architecture and Design Patterns
- Kept service versioning using Git and Bitbucket, using the Trunk Based Development branching model
- Tested using JUnit and Jasmine

# Additional Education

Coursera: Python for Everybody (Getting Started with Python)

#### TECHNICAL SKILLS

Programming Languages: Java, JavaScript, TypeScript, SQL, Python (Basic)

Frameworks: Scrum, Spring Boot, NestJS, Angular, React, Next.js

IDEs: Visual Studio Code, Eclipse, IntelliJ IDEA

Tools: Git, Gradle, Maven

Languages: Spanish (Native), English (Advanced), French (Basic)