

#### CONTACT

3135394538

□ alejoamaris2005@gmail.com

P Bogotá, Colombia

in Alejandro Amaris

GitHub/AlejoAmaris03

# **ALEJANDRO AMARIS**

#### **PROFILE**

Technologist in Data Systematization from Francisco José de Caldas District University, with solid skills in Java (Spring Boot), JavaScript, MySQL y PostgreSQL, as well as front-end technologies like Angular, HTML, and CSS. Experienced in teamwork, problem-solving, and the effective use of computer tools.

My objective is to join a company where I can apply my knowledge, grow professionally, and contribute meaningfully to the organization's goals.

#### **LANGUAGES**

Spanish Native Proficiency

English (B2)



## **EDUCATION**

Data Systematization Technology – Completed (awaiting degree) Francisco José de Caldas District University Bogotá

High School Diploma - 2021 Nicolás Esquerra National School Bogotá

#### **SKILLS**

• Languages: Java · JavaScript · TypeScript

• Frameworks: Spring Boot · Angular

• Databases: MySQL · PostgreSQL

• Other tools: Rest APIs · JWT · Git · Jira

## **PROJECTS**

#### Job Board Platform

Full-Stack Project | Spring Boot · Angular · PostgreSQL · JWT · Google OAuth2

- Developed a job board platform for browsing job postings, applying for positions and more
- Implemented secure user authentication using JWT and Google OAuth2
- Enabled asynchronous email notifications
  - Backend GitHub | Frontend GitHub

## **Tourist Agency Management System**

Full-Stack Project | Spring Boot  $\cdot$  Angular  $\cdot$  PostgreSQL  $\cdot$  JWT

- Created a platform for booking services and travel packages
- Admin features to manage users, services, and reservations
- Clean, responsive UI and secure backend integration
  - Backend GitHub | Frontend GitHub

## **Hospital Management System**

Full-Stack Project | Spring Boot · Angular · JWT · PostgreSQL

- Developed a full-stack web application to manage appointments, schedules, and roles (admin, doctor, patient)
- Implemented JWT-based authentication and secure rolebased access
- RESTful API integrated with a dynamic Angular frontend