

# 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)  
Intermediate Advanced



## CONTACT



3135394538



alejoamaris2005@gmail.com



Bogotá, Colombia



Alejandro Amaris



GitHub/AlejoAmaris03

## EDUCATION

Data Systematization Technology – Completed (awaiting degree)

Francisco José de Caldas District University  
Bogotá

High School Diploma – 2021

Nicolás Esguerra 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

[!\[\]\(0f848bbd71cef6b345273b16f905912a\_img.jpg\) Backend GitHub](#) | [Frontend GitHub](#)

### Tourist Agency Management System

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

[!\[\]\(3211b5d1d968fc1665909b34f9f16010\_img.jpg\) 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 role-based access
- RESTful API integrated with a dynamic Angular frontend

[!\[\]\(9c2e8d1b5bd77cb5c9f83b7a9cff79fd\_img.jpg\) Backend GitHub](#) | [Frontend GitHub](#)