

Camilo Galvis Montoya

FULLSTACK DEVELOPER · MACHINE LEARNING ENGINEER

Medellín, Colombia

☎ +34 1234567890 | ✉ cglv11@gmail.com | 🏠 cgalvis.com | 📱 cglv11 | 🌐 camilo-galvis-5a6b93b8

Skills

| | |
|-----------|--|
| Technical | Python(Good), React(Proeficient), React Native(Proeficient), Redux(Good), NodeJS(Proeficient), Clasificación ML(Good), RegresiónML(Good) |
| Languages | Spanish, English |

Experience

ArcDesign

Medellín

MOBILE APP DEVELOPER

Jul 2023 - Present

- Developed mobile apps such as KidWay and HiWay, with HiWay offering real-time bus tracking, enhancing user mobility and convenience.
- Engineered an ETL process for HiWay, ensuring accurate and timely data extraction, transformation, and loading for optimal app performance.
- Currently working on a machine learning model to optimize bus routes, aiming to improve transit efficiency and reduce travel times for users.
- Collaborated with data scientists and transport experts to harness AI in delivering actionable insights for urban mobility improvements.

Design Systems Inno

Medellín

CO-FOUNDER AND MOBILE-WEB DEVELOPER

Jan 2022 - Jun 2023

- Championed advanced frontend technologies such as React, React Native, and Figma, ensuring state-of-the-art web and mobile interfaces.
- Engaged closely with backend teams, UI/UX designers, and stakeholders to create integrated solutions tailored to user needs.
- Prioritized user-centered designs, guaranteeing intuitive, accessible, and responsive digital experiences for a diverse user base.

Brain Labs S.A.S

Medellín

FRONTEND DEVELOPER

Jun 2021 - May 2022

- Led the development of the web platform using React JS with Redux, ensuring a seamless user experience and efficient data flow.
- Collaborated closely with backend and IoT teams, contributing to AI-driven solutions that enhanced the platform's capabilities and real-time data processing.

Education

Universidad de Antioquia

Medellín, Colombia

ANTHROPOLOGY

Jan. 2021 - Dec. 2025

- Interpretation of social and cultural environments | Comprehensive perspective under biological, sociocultural and symbolic aspects.

EAFIT University

Medellín, Colombia

B.S. IN COMPUTER SCIENCE AND ENGINEERING

Jan. 2017 - Dec. 2023

- Software Development.