

Andrés Felipe Hernández

Developer

Risaralda Caldas, Colombia (GMT-5)

(+57) 3005437123

ing.andresfhernandez@gmail.com

<https://www.linkedin.com/in/felipedelosh/>



<https://felipedelosh.github.io/AFE-PORTFOLIO/>

<https://github.com/felipedelosh>

<https://www.youtube.com/@doctorfhernandez1/videos>

<https://es.stackoverflow.com/users/182484/andres-felipe-hernandez>

<https://www.linkedin.com/in/felipedelosh/>



I'm a system and computer engineer from the Universidad de Caldas (CO), with over 2 years of expertise generating code in Java, Python and RoR for industries in the following sectors: (Hospital, Sports, General Services and Tourism) as well as university teaching.

I consider myself a dynamic and creative person, passionate about topics such as backend, frontend and databases. I enjoy teamwork using agile methodologies. What I am looking for is to continue growing technologically and to contribute innovative solutions to work challenges.

Expertise:

FACIRES (March 2024 - Current)

position: Backend Developer, Frontend Flutter Developer.

<https://scifamek.com/>

Goals:

- Implementation of a middleware system (Java Spring Boot interceptors).
- Protection of API with interceptors (Auth JWT).
- Endpoint (Java Spring Boot) to generate work certificate in PDF (Base64) from .docx
- Implementation (Java Spring Boot) of QA system JUnit.
- Automatic code generator (GCA).
- CronJOBS Python for Backup of DB from firebase.
- Architecture DDD.
- Create new Widgets to APP.

Keywords:

Server, DDD, API, SQL, FIREBASE, Base64, Backend, Java, Spring Boot, CronJOBS, GCA, JWT, Junit, Flutter, Dart.

Deporty (January 2024 - June 2024)

Position: FullStack Developer.

<https://scifamek.com/>

Logros obtenidos:

- Implementation (Node js) of QA system Jest.

- LOG system (Node js).
- Develop use cases from backend to frontend (Node js - Angular).
- Angular material.
- Data model in firebase.

Keywords:

Server, JavaScript, TypeScript, RXJS, Angular, Angular Material, NodeJs, Microservices, CI, FIREBASE

Universidad de Caldas (February 2024 - October 2024)

Position: Introduction programming teacher, POO teacher, Database teacher, Software architecture teacher, QA teacher.

<https://www.ucaldas.edu.co/>

Logros obtenidos:

- Teaching computational thinking to new generations.
- Teaching software architecture and design patterns to new generations.
- Teaching how to plain software projects to new generations.
- Teaching how to test a software code and project to new generations.
- Algorithms.
- SQL/PLSQL.
- MongoDB.
- Java & Python.
- JUnit.

Keywords:

Teach Basic programming, Java, JUnit, Python.

Hospital departamental San Rafael de Risaralda Caldas (April 2023 - July 2023)

Position: Head of IT.

<http://www.esehospitalsanrafael.gov.co/>

Goals:

- Automatic reports of patients (Hospital KPI) (SQL, CNT, Python).
- Server Guard (Windows Server).
- Database Backups (SQL).
- Correction of budgetary movements (SQL).
- Correction of medical records and laboratory results (SQL).

Keywords:

Python, SQL, Postgresql.

Testeando SAS Manizales (August 2021 - December 2022)

Position: FullStack Developer.

<https://www.netactica.com/>

<https://turismo.co/>

Goals:

- Trigger system to warnings (Admin, Clients, y providers) (Ruby)
- Creation of landing pages and views for new clients (Ruby, .erb)
- Automatic report of sales KPI (sales, reservations, sales intentions.) (SQL, Python, BI)
- Configuration of docker-compose for node updates.
- Deploy (Ruby - capistrano)
- Server guard (Linux)
- Solution of BUGs (API, FRONTEND, BACKEND) (Ruby)

- Implementation of recaptcha (Ruby, Recaptcha)
- Code review to lighten the server load CPU+RAM (Ruby cron jobs)
- Integration of nother API (MAPPING PRODUCTS) (Python, .csv)

Keywords:

Ruby on rails, API, BI, HTML, linux, Docker, python, SQL, GITHUB, deploy

Rebold Manizales (August 2018 - August 2021)

Position: Unlayout.

<https://letsrebold.com/es/>

Goals:

- Knowledge of layout/grid system for newspapers, websites and advertising.
- Knowledge of display ad sizes.

Keywords:

Grid, layout

Skills:

- Python (Flask, Django, Pandas).
- Ruby (Ruby On Rails).
- JavaScript (NodeJs, Angular, TypeScript, RXJS).
- Java (Spring boot).
- PHP.
- API.
- MVC, DDD, Microservices.
- HTML5 (HTML, CSS, Js, JQuery, AOS, Bootstrap).
- Docker.
- SQL (PLSQL, MySQL, Postgresql, SQLserver, SQLite).
- NOSQL (MongoDB, Firebase).
- GIT & GITHUB, AWS.
- SCRUM.
- LINUX.
- ChatGPT.
- Testing (JUnit, Jest, Mockito).

Education:

Universidad de Caldas (2014 - 2022)

System and computing engineer

Manizales, Caldas, Colombia.

Professional license COPNIA:

051210-0704922 CLD

R2024005165

Personal references:

Daniel Arturo gonzales/software developer.

danigoza@gmail.com

Adan condori/software developer.

adancondoric@gmail.com

Sergio Posada Urrea/software developer.

sergio.posadaurrea@gmail.com

Best regards:

Andrés Felipe Hernández