## Ramsés of Jesús Hidalgo Guevara

Calle 26 N° 38-100, Barrio Nuevo Principe Tulua, Valle del Cauca, 730400 - Colombia rambandan@gmail.com Mobile: +57 315 616 0499

<u>github</u> Linkedin



I am highly motivated to make valuable contributions to any organization. I am particularly interested in working as an intern in the analysis and design of systems, as well as programming languages and database knowledge. My perseverance, kindness, and relentless pursuit of knowledge drive me to seek innovative solutions for complex problems. I am confident that I can apply my skills and knowledge to help solve real-world challenges, demonstrating a proactive approach, adaptability, and a strong commitment to continuous learning and improvement.

## Skills:

- Java EE, Spring Boot, JSP, ORM, Spring Security, JWT
- React js, vite.
- HTML, CSS, JavaScript
- Taildwind and Bootstrap, Figma
- System design in UML
- Python, Flask, IA, Tensorflow, Pandas, Deep Learning
- PostgreSQL, MySQL, MongoDB
- Agile SCRUM methodology

- Office package(Excel, Word, PP)
- Intermediate level of English
- Sysadmin Linux.
- Networking configuration in Cisco
- Design Patterns, Code clean
- Docker, docker-compose, nginx, Ngrok
- GNU Image Manipulation Program(GIMP)

## **Experience:**

Work experience: Family business selling coffee drinks (2017-present) BEER AND COFFEE COMPANY - <a href="mailto:bcctulua@gmail.com">bcctulua@gmail.com</a>

- Business Automation through the creation of a website
- Inventory management using Microsoft Excel
- Recommender Systems for craft beers in python with db Neo4i
- Login system with jwtToken in java Spring boot

Academic experience at Universidad del Valle (2018-present)
UNIVERSIDAD DEL VALLE - ingenieria.sistema.tulua@correounivalle.edu.co

- Develop applications and SQL databases
- Network configuration using Linux commands
- Creating a map model that finds the shortest route with AI in Python
- Veterany desktop App in JavaFX
- Spotify clone in Javascript React
- Network configurations Cisco
- Application that searches for bird species using deep learning neural networks in python colab. Tensorflow

## **Education:**

- Systems Engineering (2018 present), Universidad del Valle, Tuluá, Colombia
- C for Everyone: Fundamentals of Programming (2020), Coursera, University of San Francisco : https://coursera.org/share/6379f3000b567a9bfb45d66d8ef3b908
- HTML, CSS, and Javascript for Web Developer (2023), Universidad Johns Hopkins, Baltimore: <a href="https://coursera.org/share/d457840d6ccb87ca2ef0369c58e37fc2">https://coursera.org/share/d457840d6ccb87ca2ef0369c58e37fc2</a>
- High school of General Science (2016), Oscar Arnulfo Romero Educational Institution