

# Luis Felipe Bertel M.

Electronic Engineer, Geek Reader and Typo finder ;)

Carrera 48C 16A SUR 50,  
Medellín, Antioquia,  
050023  
**+57 312 864 2083**  
**ellipe@gmail.com**

## EXPERIENCE

### **Gorilla Logic** — *Fullstack Software Developer*

2020 - Current position

Implementing and developing a fully customized CMS for one of the biggest editorial news companies in the US using Node, Vue, Postgres, Redis and ElasticSearch engine giving the editors a great end user experience.

### **Laboratorio Médico Las Américas** — *IT Team Leader*

2018 - 2020

Implementing and developing new functionalities on the Laboratory Information System, 4D LIS.

Understanding the needs of the medical and biomedical staff, documenting and implementing them into the LIS.

Migrating on premise services to Google Cloud and integrating them with LIS.

Leading the platform migration using React, Node, Go Lang and MySQL.

### **Laboratorio Médico Las Américas** — *Software Developer*

2011 - 2018

Implementing and developing new functionalities on the Laboratory Information System, 4D LIS.

Understanding the needs of the medical and biomedical staff, documenting and implementing them into the LIS.

## EDUCATION

### **Universidad de Antioquia, Medellín** — *Electronic Engineer*

### **Make It Real Camp, Medellín (Online)** — *Full Stack Program*

Online Programming Boot Camp (HTML, CSS, Javascript, Ruby and Rails, React and Redux)

### **Platzi, Medellín (Online)** — *Online Program*

Online Programming Platform (Courses: Front End Development Program, Node JS Advanced Program, Python Learning Program)

### **Pluralsight, Medellín (Online)** — *Online Program*

Online Programming Platform (Courses: Flutter, VueJS, GoLang)

## SKILLS

HTML  
CSS  
Javascript  
Ruby  
Rails  
React  
Vue  
NodeJS  
ExpressJS  
MySQL  
Postgres  
MongoDB  
GraphQL  
Flutter

## LANGUAGES

Spanish - Native  
English  
Portuguese

## CERTIFICATES

IBM Database  
Certificate Associate  
- DB2 10.1

## SOCIAL

[Twitter](#)  
[Github](#)  
[LinkedIn](#)