Full stack web developer (MEAN stack) / Electronic Engineer

DAVID ALBERTO CABRERA

Relevant Experience

SOFTWARE DEVELOPER AT LEAL

JAN 2023 - JAN 2025

Development of web applications using hexagonal architecture and micro frontend architecture using Angular as principal framework and stencil.js for system design creation.



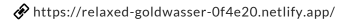
FRONTEND SOFTWARE ENGINEER AT MENSAJEROS URBANOS

DIC 2021 - DIC 2022

https://mensajerosurbanos.com/

FULLSTACK WEB DEVELOPER FEB 2021 - JUN 2021

This is a project in which I developed an application for product inventory management. This application has been developed (MEAN stack), with Angular for the user interface (Front-end), and with Node.js, Express.js and MongoDb (back-end).



FULL STACK WEB DEVELOPER

This is a project in which I developed my personal website in which some of my projects developed using various technologies such as Html, Javascript, Css, Bootstrap, Angular, MongoDb, Node.Js, Express.js and others.



Educational Profile

REACT.JS COURSE

Platzi | 2023

ANGULAR PROFESSIONAL COURSE

Platzi | 2020

NODE.JS COURSE

Platzi | 2020

ELECTRONIC ENGINEER

Universidad de Cundinamarca | 2011 - 2017 BS Electronic Engineering





Profile

I am an electronic engineer and web developer specialist in Angular, node.js, express.js, and mongo.db, passionate about the world of technology, I love to learn and explore as much as I can in this amazing and exciting world.

Contact Information

- Cel: +57 313-265-1739
- Mavid940103@gmail.com
- david940103@hotmail.com
- https://davidcz94.github.io/
- https://www.linkedin.com/in/david-cabrera-314a69120/

Competencies

- Angular
- Unit Testing on Jasmine
- Javascript
- HTML 5
- CSS 3
- System design creation
- Stencil.js
- Tailwind css
- Node.js
- Express.js
- Bootstrap
- Mongo Db
- SOL
- React
- Sass