

# David Vargas Arias

## About me

Passionate about learning, technology, and the world of software development and electronic. I develop applications (web or mobile) as a developer. I'm a student of electronics and work on IoT projects. I always enjoy working on new projects and learning new technologies to improve my skills.

## Work Experience

### Roberto's Tailor Shop

December 2019 - January 2020

- Camera Installation
- Software and Hardware Installation

### Computer Repair

April 2022 - Present

- More than 25 computers and laptops repaired
- Hardware and Software repaired

## Education History

### Student in Bachelor High School

**Institution:** CTP Mercedes Norte  
2019 - Present

### Student in Technical Industrial Electronics

**Institution:** CTP Mercedes Norte  
2022 - Present

### English Course Student

**Institution:** Centro Cultural de Idiomas  
2022 - Present

## References

### Industrial Electronic Engineer


Herberth Cordoba Alvarez  
herberth.cordoba.alvarez@mep.go.cr  
+506 8309 6956

### Electromechanical Engineer

Nelson Gutierrez Gomez  
nelson.gutierrez.gomez@mep.go.cr  
+506 7106 5385

 [linkedin.com/in/david-vargas-aa84291ab/](https://www.linkedin.com/in/david-vargas-aa84291ab/)

 [github.com/DAVAS110](https://github.com/DAVAS110)

 +506 86319896

 [DAVAS110.github.io](https://DAVAS110.github.io)

 [vargasariasdavid110@gmail.com](mailto:vargasariasdavid110@gmail.com)

## Achievements

### Technological Competition

First place in Eaton Competition on November 2023

- Developed IoT website connected to Eaton PLC to control and monitor a PLC status
- LADDER programming for PLC

## Hard Skills

- Node Js, Express Js, MongoDB, React Js, Tailwindcss, Python, React Native and GitHub.
- Front End & Back End Coding
- English (Intermediate)
- Cisco certifications:
  - CCNA1 v7: Introduction to Networks
  - CCNA2 v7.0 SRWE
  - PCAP - Programming Essentials in Python

## Soft Skills

- Quick learner
- Good Teamwork
- Problem Solving
- Adaptability
- Creativity at work
- Working under pressure