

# **ABOUT ME**

I'm a full-stack JavaScript developer with 3 years of professional experience. I've been building and maintaining scalable, resilient and tested code bases for enterprise applications with JavaScript since 2020.

## **TECH STACK**

- · Javascript, Typescript
- · React.js, Vue.js, Next.js
- Node.js, Express, Nest.js
- Docker
- Microservices
- Infrastructure as code (AWS CDK and Terraform)
- AWS (VPC, EC2, ECS, S3, Lambda, SQS, SNS, SES, CodeDeploy and more...)
- · Git, Github, Gitlab
- · Scrum, Agile
- · CI/CD workflows
- Testing

## **PROJECTS**

## Mi Tienda

## https://mitienda.hacero.me

Application that gives an straightforward way to create an online store

## **Code Store**

#### https://code.hacero.me

An online store for programmer's clothing

Want to see more? <a href="https://hacero.me/#work">https://hacero.me/#work</a>

# HERNAN ACERO

# FULL-STACK DEVELOPER

## **WORK EXPERIENCE**

# **Full-stack Developer**

Fiverr Referral, Jan 2023 - May 2023

- Building an internal tool to manage the resources for enterprise garage companies
- The tech stack used was React.js with Vite, Node with Nest.js, and AWS for deployment

# **Full-stack Developer**

Atik Solutions S.A., Mar 2022 - Dec 2022

- Maintenance of large JavaScript codebases with more than ten thousand lines of code, implementing refactors and improving performance
- Development of a microservices-based management application for big companies in the sausage business

## **Javascript Developer**

Chamorro Solutions S.A.C., Feb 2021 - Jan 2022

 Development of an insurance's company internal tool to manage employees' referrals, the system was microservices-based due the size of the company. Node.js and Express were used.

# Web Developer

Freelancer, Apr 2020 - Jan 2021

 Development of landing pages and marketing sites with HTML, CSS, JS and Wordpress

# **CONTACT ME**

Phone: (+51) 999113934

Email: contact.acero.hernan@gmail.com LinkedIn: linkedin.com/in/hernan-acero/

Site: <a href="https://hacero.me">https://hacero.me</a>

City: Lima, Perú