

## **FULLSTACK WEB DEVELOPER**

## MECHATRONIC ENGINEER

FRANCISCO ARRIAGA VELASCO

### GOAL

Develop innovative and scalable web solutions using my fullstack web developer skills.

#### EDUCATION

# BACHELOR'S DEGREE IN MECHATRONIC ENGINEERING

LA SALLE CUERNAVACA UNIVERSITY.

Graduation: 2020

# BOOTCAMP: FULLSTACK WEB DEVELOPMENT

UTEL UNIVERSITY
Graduation: November 2022

## **ADVANCED ENGLISH**

**CELE UAEM** 

### CONTACT LINKS



https://github.com/arrrriaga



www.linkedin.com/in/francisco-arriagavelasco-fullstack-web-developer



arriaga.francisco@outlook.com



+52 777-514-23-07

## TECHNOLOGYS

- LANGUAGES:
  - HTML. CSS. JAVASCRIPT
- LIBRARIES:
  - React, Boostrap, MongoDB, Firebase, Jsonwebtoken, Framer Motion.
- ENVIROMENTS:
- FRAMEWORKS:
- NondeJS
- Express





Scan to open my project portfolio or go to: https://francisco-arriaga-fullstack-developer.netlify.app/base

#### WORK EXPERIENCE

## Company: UNILEVER - R&D (Research and development).

PACKAGING ENGINEER - TECHNICAL PROJECT LEADER MAY 2021 - PRESENT.

- Innovation project leader in the technical area (packaging).
- Supplier and staff management.
- Constant work in multidisciplinary teams.
- Launch of the Home Care category in Mexico, under "Aromatel" brand.

### **Company: UNILEVER - Research and development intern.**

RESEARCH AND DEVELOPMENT - SKIN CARE SEPTEMBER 2019 - MAY 2021.

- Technical development of new personal care products, working with brands such as Pond's, Dove, St. Ives and Vasenol.
- Technical validation of packaging suppliers.
- Preparation of skin care formulation at laboratory level.