#### ANGEL CORREA

About Me • LinkedIn • GitHub • angelcorr435@gmail.com • 5569020214

## Education

#### TECAMAC POLYTECHNIC UNIVERSITY

Tecamac, State of Mexico

Degree: Software Engineering.

At Present

School projects/experience with: MySQL, HTML5, CSS3, JavaScript, PHP, C++, C#, Kotlin, Java, Spring Boot Relevant Coursework:

- Recognition for my participation in the academic fair 1st Place with my project android called "CheApp Eats".
- Recognition for my participation in the programming knowledge challenge  $-3^{rd}$  Place.

### HIGH SCHOOL CECYTEM TECAMAC

Tecamac, State of Mexico

I studied in Cecytem Tecamac, and I obtained a technical degree as a Programming Technician. I finished high school with a 9.4 completion average.

July 18th, 2022

#### **Certificates and Courses**

## EC0160 - Software Code Development

CONOCER Certificate in the EC0160 Competency Standard Development of Software Code in Java Language.

ID: 18392522

#### **Certified - Java Professional Course**

Códigofacilito - Java Professional Course

Certificate

## **Certified – Spring Framework and Spring Boot Course**

Códigofacilito - Spring Framework and Spring Boot Course

Certificate

## Certified BritCen English TOEFL ITP

BritCen Certificate.

Name of Institution: PLANET ENGLISH TOLUCA. LISTENING COMPREHENSION: 49 points, level B1.

STRUCTURE AND WRITTEN EXPRESSION: 42 points, level A2.

READING COMPREHENSION: 41 points, level A2.

I obtained a total score of 440 points.

## EF SET English Certificate 61/100 (C1 Advanced)

EF Standard English Test (EF SET)

Listening Section 57/100 B2 Upper Intermediate

Reading Section 65/100 C1 Advanced

Certificate

### **Skills & Interests**

## **Technical:**

Java – Advanced: Java 17.0.4.1

Spring Boot – Intermediate: Spring Boot 3.2.0

Angular – Basic: Angular 17.0.8

MySQL – Intermediate: WorkBench 8.0 - Xampp

HTML – Intermediate: HTML5

CSS – Intermediate: CSS3

#### Language:

Spanish: Native

English: Intermediate

# **Interests:**

- **Programming**
- **GYM**
- Hangout with friends