# **Oscar Ramos**

 ♠ Arequipa, Peru
 ▼ odrr.99@gmail.com
 ▼ oscaramos.dev
 ♠ github.com/oscaramos

### **EDUCATION**

**Computer Science,** San Pablo Catholic University Inside the top fifth of my year

2016 – present Arequipa, Peru

## SKILLS

**Programming Frameworks Tools Databases** Git and Github React Firestore Languages Next.js AWS (EC2, lambda) MongoDB Javascript (ES6+) **Express** Docker MySQL Typescript Electron PostgreSQL Firebase HTML CSS/Sass Gatsby Figma

## **U** LANGUAGES

SpanishEnglishNative languageB1 listening/speaking and B2 re

B1 listening/speaking and B2 reading (TOELF)

## **INTERESTS**

Programming, UI/UX Designing, Reading, Spending time with family

## PROJECTS

#### Palpapel *⊘*

Word document generation web app using React and Firebase for digitalization of paper documents to a digital environment. Also, their UI was designed with Figma on a design system.

#### Carátulas UCSP 🔗

Web app build with React, Node.js, Express, Docker, and AWS for generating university assignment cover pages generated using latex

#### Side projects ∂

A lot of small side projects to continuously improve my coding skills.

## **AWARDS**

ICPC South America/South Finals, ACM 

Ranked 17 among 117 teams

Competitive Programming Contest, San Agustin National University
Ranked 1st place

Competitive Programming Contest, San Pablo Catholic University
Ranked 1st place

2019

## **SCHOLARSHIP**

Brazilian ICPC Summer School, Universidade Estadual de Campinas 2019
Received scholarships from San Pablo Catholic University for excellence in competitive programming

# **Training Camp Argentina,** *Universidad de Buenos Aires*Received scholarships from San Pablo Catholic University for excellence in competitive programming

2018 Buenos Aires, Argentina



## **COURSES**

**Zero To Mastery Academy,** Udemy ∂

Took 8 courses related to web development, building REST APIs, and UI/UX design

**Learning How to Learn,** Coursera *⊗* 

I think the "Learning How to Learn" skill is the most powerful skill of all