

## Alfred Chavez Urday

**Name:** Alfred Andre Chavez Urday  
**DOB:** 3rd of July, 1998  
**Phone:** +51 997441747  
**Email:** alfredchavezurday@gmail.com

**Github:**  
<https://github.com/alfredchavez>  
**Gitlab:**  
<https://gitlab.com/alfred16>  
**Programming Languages:** Javascript

### EXPERIENCE

#### **Smarthop: Full-Stack Developer**

**Jul 15, 2022 - Jan 24, 2023**

Part of the Fintech development team, which is a brand new part of the Smarthop product. I have taken part in the backend and frontend sides of the project, developing fully-featured components from scratch and building rest integrations with 3rd party platforms

I worked with the following technologies:

- Javascript
- NodeJS
- React
- MongoDB

#### **Globant: Salesforce Developer**

**Nov 15, 2021 - Jul 15, 2022**

Part of the development team of a fintech company that created a payment platform in Salesforce, where I was in charge of a project related to 3rd party integrations, also I have worked as a Salesforce developer for a Salesforce Organization of a Healthcare client and I have developed new features by using SLDS, Apex, LWC, and also worked with Legacy code (Visualforce).

I worked with the following technologies:

- Salesforce Apex
- Lightning Web Components
- Html, CSS, Javascript
- Visualforce
- Salesforce Lightning and SLDS

#### **Traund: Full-Stack Developer**

**Jan 01, 2022 - Jun 30, 2022**

Part of the development team of a money exchange company, which is an Startup that is just taking off. I have taken part in the frontend, backend and deployment of the product, working in a lot of features and also I elaborated a couple of company side-projects from scratch

I worked with the following technologies:

- Javascript
- React
- NodeJS
- Typescript
- MongoDB, Firestore/Firebase

#### **OpenCraft - Bitmaker: Full-Stack Software Engineer** **June 28, 2021 - Nov 12, 2021**

OpenCraft is the leading OpenEdX provider, here I contributed to OpenEdx and OpenCraft open source repositories, mostly based on client request. I have worked on tasks related to the backend, frontend and DevOps for a complex software product as it is OpenEdX.

Also I have learned a lot about time management and organization as it is a company with a remote and async culture..

I worked with the following technologies:

- Python/Django/DjangoRestFramework

- Javascript
- SASS
- Docker
- Ansible
- AWS

**Bitmaker.dev : Full-Stack Software Engineer Feb 01, 2021 - Nov 12, 2021**

Part of a multidisciplinary group specialized on data collection and analysis, where I started projects from scratch making the backend, frontend and CI/CD.

I worked with the following technologies:

- Python/DjangoRestFramework
- Javascript/Typescript/React
- PostgreSQL
- Gitlab CI/CD
- Docker
- AWS and Heroku

**zAgile : Software Engineer**

**Feb 01, 2018 - Jan 29, 2021**

I was part of the development of two of the main integration products offered by zAgile, where I improved, fixed and developed new features, mainly taking part in the backend of these products, always following good engineering practices and writing any kind of tests (e2e, unit and integration tests). Technologies that I used while working here:

- Java/Spring
- Angular and JQuery
- Python, Pytest along with Selenium
- Jira Development
- Salesforce Development (Apex, LWC, Aura, Visualforce)
- MongoDB, PostgreSQL and Redis
- AWS and Heroku

**EDUCATION**

**San Pablo Catholic University**, Arequipa, Peru

BSc., Computer Science

2015 - 2020 (Currently a Graduand)

**LANGUAGES**

**Spanish:** Mother tongue

**English:** Intermediate Reading, Intermediate Writing, Intermediate Speaking, Intermediate Listening

**ACHIEVEMENT**

**Third position in Peru at ACM-ICPC South America/South Regional Contest**

**2018**

As a contestant at ICPC, I improved my problem solving skills, as I learned about algorithm analysis, design and implementation in fields like graph theory, geometry, strings, dynamic programming and data structures.

In the ICPC contests I also improved my knowledge in C++, as it was the language that I used for the implementation of the required algorithms.

**ADDITIONAL  
ACTIVITIES**

- Member of ACM UCSP chapter, Date: 2015-2020
- Contestant at ACM-ICPC from 2015 to 2018
- Attended the Brazilian ICPC Summer School 2017, at University of Campinas - UNICAMP, Campinas, Brasil
- Attended the "Training Camp Argentina" for ICPC, at University of Buenos Aires, Buenos Aires, Argentina, 2018