

Alexis Johan Andres Avelino Campos

Lima, Perú (UTC-5)

(+51) 950041055

avelino.johan@pucp.edu.pe

<https://www.linkedin.com/in/alexavelinocam/>

React Developer | Full-Stack Developer | UX Designer | DevOps

Software Developer with +4 years of experience developing web & mobile applications using React and React Native within an AWS infrastructure. I also have experience in usability testing and User-Centered Design related to Information Systems. I worked in the education, market, casino, and streaming sectors. I was recently working on the maintenance and features implementation for the streaming web of AMC Plus, something challenging and satisfying for me. I want to lead a group of developers with the same passion as me for usability and new technologies.

EXPERIENCE

Intive

AMC Plus & IFCFU projects— May 2022 – Present

- Maintenance of account subscription and movie collection for both networks. It goes according to a Figma design.
- Changed and managed multiple styles and components from legacy projects to get the expected behaviors and updates of some main web layouts.
- Test changes and review code in local, QA, Dev, and Stage environments. Changes were part of multiple repositories since projects had a complex structure.

Tech Stack: React, JavaScript, AWS, Confluence

Wargos Technologies

Casino mobile management— September 2022 –February 2023

- UI design for the customer tracking and earning rates report in Figma. UX was considered in every step made.
- Implement a Google authentication for the project with Google Auth service.
- Project structuring and version definition to set the standards for all developers.
- Implemented main reports with different statistic chart frameworks for customer behavior so managers can quickly understand how business is going.

Tech Stack: React Native, Kotlin, Figma, AWS

CRM improvements— March 2019 – September 2022

- Redesign the CRM system with new features that give information about casinos to their administrators. It also allows them to manage events, promotions, and reports. That decreases the number of times administrators call for support by 40%.
- Implemented statistics to show how randomness works. This feature decreases the number of times that customers ask for events and promotions information by 40%.
- Designed interfaces for new modules in Figma, reducing the number of bugs and asking customers for their requirements.

Tech Stack: React, Kotlin, MongoDB, PostgreSQL, Bash

PROJECTS

Pontificia Universidad Católica del Perú - 2021

- I lead a team of developers (21 people). The challenge was to develop a platform to help students with personal well-being and solve their doubts about various processes they were interested in. We used a custom SCRUM agile process to perform our tasks. **Tech Stack:** React, Java, Spring, AWS, SCRUM, Agile, MySQL, Clickup, Figma

SKILLS

Programming Languages: **Advanced:** JavaScript, Kotlin, HTML; **Intermediate:** HCL (Terraform), Bash

Frameworks and Tools: **Advanced:** React, React Native, AWS, UX/UI, Figma, Usability Tests; **Intermediate:** Spring Boot;

Basic: Jest, Cypress.

Database: **Advanced:** PostgreSQL, MySQL; **Intermediate:** MongoDB.

Agile: SCRUM

Languages: **Advanced:** English; **Native:** Spanish.

EDUCATION

CERTIFICATIONS

Front-End Web UI Frameworks and Tools: Bootstrap 4 – The Hong Kong University of Science and Technology. 2020.

RESTful API with HTTP and JavaScript – Coursera Project Network. 2020.

PUBLICATIONS

A Systematic Review of UCD Framework Applied to the Redesign of Purchase Order Modules - AVELINO, A. J. A.; CUEVA, R. y PAZ, F. A. (2022). https://link.springer.com/chapter/10.1007/978-3-031-05906-3_9