Christian Ytuza

Full-Stack Developer

Arequipa, Peru (UTC-5) (+51) 981187942 <u>cytuza@gmail.com</u> <u>https://www.linkedin.com/in/cytuza/</u>

Full Stack web developer with experience in Django, React.js, Node.js, Java, React Native, GraphQL, among others. I have worked on projects for logistics, construction, educational, sales and fintech companies. I worked in teams using agile methodologies, mainly SCRUM. I am passionate about Computer Science, learning new technologies, to continuing professional growth. My goal is to contribute to the creation of innovative and scalable software solutions, working as a team.

EXPERIENCE

Revelo (Al Code Reviewer) — jun. 2024 - presente

Outlier

- Al-generated code training reviewer
- Resolving and correcting errors in programming challenges
- Evaluating the performance of programming challenges

Tech Stack: Python, SQL, Javascript, Typescript

Yuju (Software Engineer) — jul. 2023 - Present

- Participated in the integration of marketplaces with the Yuju platform.
- Responsible for channel integration and error correction for Liverpool, Ripley, Coppel, and Falabella.
- Developed solutions to enhance platform performance, achieving faster and more effective platform utilization. **Tech Stack**: Python, AWS Lambda, Django, Docker, SQL

Inka Labs (Full Stack Developer) — apr. 2022 - jun,2023 MIO, Fincite Project

- Participated in a new project to be able to visualize the investment data of each user of a financial institution in the USA.
- Developed charts with the Highcharts library, to improve users' decision-making when investing in a new portfolio.
- Participated in the development of the database model of the users and their respective investments, periodically retrieving data from an external API so that each user can view a summary of their investments.
- Contributed to the creation of a mobile application with React Native for the presentation of the main graphs and tables of the web application.

Tech Stack: React.js, Django, Node.js, Javascript, Typescript, Apollo GraphQL, HTML, CSS, Material-UI

Chazki (Full Stack Developer) — nov. 2021 - sept. 2022

- Improved modules in the Nintendo application, which was the main platform used by drivers and companies from four Latin American countries.
- Improved the API used by customers to create delivery orders.
- Participated in the development of a module so that the delivery people can be assigned according to their location and the best route.
- Contributed to the creation of cronjobs in AWS for the daily planning of sending packages.

Tech Stack: React.js, Node.js, Apollo GraphQL, Typescript, AWS, MongoDB, Bootstrap

Inka Labs (Full Stack Developer) — may. 2021 - oct. 2021

Core Capital SAF

- Participate in the development of the platform for investors of the company Core Capital.
- Developed forms to control user data and to generate contracts.
- Developed a module that allowed the user to digitally sign pending contracts.
- Participated in the development of a module for biometric verification of users, to protect critical data.

Tech Stack: React.js, Django, MongoDB, Bootstrap, Java

CERV Realidad Virtual (Software Developer) — jan, 2021 - apr, 2021

AVATAX

- Collaborated in the development of the AVATAX project, a platform for virtual reality events.
- Developed the movement of the avatars, such as sitting, waving, walking, etc.
- Contributed to the implementation of Photon Engine to the project, to be able to talk with the closest avatars in the
 event

Tech Stack: Unity, C#, Photon Engine

SKILLS

Programming languages: Advanced: C++; Intermediate: JavaScript, TypeScript, Python, C#, C, Java;

Basic: Pascal, Swift, Kotlin

Framework Tools: Intermediate: React.js, Node.js, Django; <u>Basic</u>: Angular, Docker, GraphQL <u>Database:</u> Intermediate: MongoDB, PostgreSQL, MySQL, SQLite, Firebase; <u>Basic</u>: MariaDB.

Tools: Visual Studio Code, Visual Studio, Git, Jira, Bitbucket, Slack, Trello, GitHub, AWS, Google Cloud

Agile: SCRUM

Languages: Intermediate: English; Native: Spanish.

EDUCATION

University Catholic San Pablo - Arequipa, Perú. Computer science, December 2021.

CERTIFICATIONS

ICEC - JCSG - COIDE- University Catholic San Pablo, November 2011. (<u>Certificate</u>) Youth Leadership Program- University Catholic San Pablo, July 2011.