Diego Albitres

☑ hello@dalbitresb.com

ndalbitresb12



y @dalbitresb12

https://dalbitresb.com/



Profile

Over the last few years, I've been working increasingly in software development, especially in web development. I believe the future of apps is the web and I want to be a part of it. My main interest is that the apps I make help people have a better life with the help of technology.

Employment History

- Network Analyst, Universidad Nacional Agraria La Molina, Lima, Peru. Freelance position, Oct 2023 Nov 2023 (Remote).
 - Analyzed the network environment and production systems in use, providing a report on the data found from these systems.
- DevOps Engineer, Alnago, Medellín, Colombia. Freelance position, Aug 2022 Dec 2022 (Remote).
 - Designed server infrastructure for the cloud deployment on Google Cloud of a third-party app that reduced customer support tickets by 30%.
 - Improved developer experience (DX) by 20% by using containerized applications and CI/CD pipelines, reducing manual server administration management.
- 2020 Software Engineer, AB Investment Group, Chimbote, Peru. Freelance position, Feb 2020 Aug 2020 (Remote).
 - Designed a website that reached over 25K+ people with the purpose of helping businesses survive the pandemic.
 - Effectively integrated with third-party platforms, like Google Maps, Google Analytics, Airtable, Vercel and Cloudflare Pages.
 - Reduced operating costs by 95% by using third-party serverless platforms like Cloudflare Pages and Airtable.

Open-source projects from AB Investment Group:

• Delivery Chimbote: https://github.com/abig/deliverychimbote

Education

Bachelor's in Software Engineering, Universidad Peruana de Ciencias Aplicadas. Expected graduation date: Aug 2025.

Skills

Languages Spanish (Native) and English (CEFR B2).

Skills (continued)

Coding JavaScript, TypeScript, Java, C#, C++, Dart, Python, sql.

Databases Mysql, Postgresql, sqlite, sql Server, Cloudflare KV, Hsql.

Cloud Google Cloud, Cloudflare, Microsoft Azure.

Mobile Flutter, React Native, Native Android.

Frontend HTML, CSS, Node.js, React, Angular, Tailwind, Material Design.

Backend Cloudflare Workers, Express, Spring Boot, .NET, NGINX, Apache Web Server

Miscellaneous Experience

Awards and Achievements

Beca Continuidad 2021, Awarded by Programa Nacional de Becas y Crédito Educativo (PRONABEC). Full scholarship sponsored by the Peruvian Government, Aug 2021 - Jul 2022.

Certification

Google IT Support, Coursera Specialization by Google, sponsored by Universidad Peruana de Ciencias Aplicadas (UPC).

Python for Everybody, Coursera Specialization by University of Michigan, sponsored by Universidad Peruana de Ciencias Aplicadas (UPC).

2019 Certified CEFR Level B2 in English, Awarded by Educational Testing Service (ETS) and Instituto Cultural Peruano Norteamericano (ICPNA).

Curricular Activities

WAW (We Are Working), Contract worker finder app using Java and Angular. Available on GitHub at https://github.com/nexgeniusupc/waw-backend-java.

EasyLeasing, Financial leasing calculator app using Next.js and Cloudflare Workers. Available on GitHub at https://github.com/dalbitresb12/easyleasing-app.

References

Available on Request