

Robinson Lozano

GOOGLE CLOUD ASSOCIATE JR

Location: Lima, Perú

E-mail: 10170132@unmsm.edu.pe

Phone/WhatsApp: +51929167865 **Github:** <https://github.com/arobinsonlp>

LinkedIn <https://www.linkedin.com/in/arobinsonlp/>

Cloud engineer with a preference for the GCP. My goal is to improve every day to be part of key processes. My innate curiosity together with my propensity for problem solving allow me to enjoy every challenge and my interpersonal skills make it easy for me to work in a team.

TECH SKILLS:

CLOUD: Google Cloud Platform (GCP)

LANGUAGES: JavaScript

FRONT-END: HTML5, CSS3, React, Redux, Tailwind

BACK-END: NodeJs, ExpressJs, PostgreSQL, Sequelize

DESIGN: Canva, Photoshop CC

Work experience

BOOTCAMP PROJECTS

Google cloud associate (*MERN stack*)

- Linux operating systems.
- infrastructure: core services, scaling and Automation.
- Compute engine, cloud functions.
- Terraform for google cloud.
- Kubernetes Engine.
- Terraform for google cloud.

"Individual Projects" (*PERN stack*)

- Design and develop an app from a third-party API that included: searches, filtering, ordering and creation
- Develop the app using Front React, Redux, pure CSS and Back developed in Node.js with Express. Database in PostgreSQL and Sequelize.

EDUCATION:

Self-taught (2021-Present)

- Bachelor in industrial Engineering. (UNMSM)
- Platzi: courses and other platforms on different areas of the IT sector
- Henry - Fullstack Web Development (2022)
- 700 hours of theoretical-practical course.

PERSONAL PROJECTS

Full stack:

- Scientific dissemination blog and social network for mental health specialists. It gathers articles and research in the area to be translated and offered to the community to bring knowledge to those who do not practice the original language of publication. The social section is aimed at evaluating articles, networking and volunteering for translations. (MongoDB, Express, Node, NextJs).
- E-commerce for clothing sales developed for educational purposes using the MERN stack and Firebase (MongoDB, Express, Reacts, Node).
- V-pet video game in React Native.

Back-end:

- Various tiny apps that offer media file conversion and a scraper with a function to transfer an image file to text. (NodeJs)
- Tarot REST API. Originally from a third party; I took the liberty of translating it, extending it and adding more features to offer a more complete service. (NodeJs, Express)
- REST API de One Piece con NestJs, TypeORM y PostgreSQL

Front-end:

- QR code generator with customization features (size, colors and readability) and batch creation. (NextJS, Tailwind)
- My portfolio with Tailwind, React and responsive design.
- Several small applications with HTML, CSS and Vanilla JavaScript.

LANGUAGES:

- ENGLISH B2 (EF-SET)
- Native Spanish

SOFT SKILLS:

- Creative
- Decisive

- Communicative
- Enterprising
- Agile learner