

SUMMARY

Based in Peru.

Experience in frontend, backend and mobile development.

Passionate about developing functional products paying attention to details and without neglecting the clean, understandable and optimized code.

Adaptable to work under pressure and adjustable to delivery times through discipline and organization in order to help the progress of the projects.

Teamwork fan because it helps me to analyze different points of view for the same situation and grow as a person by interacting with the different members of it.

Wishing to be part of a company that allow me to improve my skills and expand my knowledge.

SKILLS

TypeScript | React | React Native | Redux |
Node.js | Express.js | PostgreSQL | Sequelize
| Google Cloud | Firebase | JavaScript |
HTML | CSS | Problem Resolution |
Discipline | Organization | Criterion |
Attention to details | Creative Thinking |
Communicative | Leadership | Proactive |
Responsible

EDWARD BURGOS

FULL STACK DEVELOPER



EXPERIENCE

Dogs app

React | Redux | Node.js | Express.js |
 PostgreSQL | Sequelize | Google Cloud |
 Firebase | JavaScript | HTML | CSS

Weather app

TypeScript | React | Redux | Node.js | Express.js
 | PostgreSQL | Sequelize | JavaScript | HTML |
 CSS

Movies app

• TypeScript | React | Redux | HTML | CSS

Mobile dogs app

• TypeScript | React Native | Redux

Portfolio app

• TypeScript | React | Redux | HTML | CSS

Get complete details, deployments, demonstrations and source code of the apps here



ACADEMIC TRAINING

HENRY

April 2021 - July 2021

Full Stack Development

Acquisition of coding skills. (Certificate)

IDAT INSTITUTE

February 2018 - February 2021

Information Systems Development

Acquisition of knowlegde about technological processes, data analysis and coding. (Certificate in process)

PERUVIAN NORTH AMERICAN CULTURAL INSTITUTE

January 2014 - December 2016

English Language Program

Acquisition of knowledge about English that allows me to speak the language in a fluent way. (Certificate)

edwardpbn@gmail.com https://edwardburgos.vercel.app



