DANTE CALDERON

[dantehemerson@gmail.com] [dantecalderon.dev] [linkedin.com/in/dantecalderon] [github.com/dantehemerson]

EXPERIENCE

Node.js Software Engineer

March 2020 - Present

Globant

Lima, PE

- Developed a REST API using NestJS, MongoDB, and Redis to store data from learning management systems
- Created integrations with AWS Cloud services
- Worked for an Educational Company based in the US

FullStack Software Developer

September 2019 - March 2020

Krowdy

Lima, PE

- Built frontends and UI libraries with React.js
- Built REST and GraphQL Apis with Node.js

BackEnd NodeJs Developer

January 2019 - September 2019

Tismart

Lima, PE

- Analyzed User Stories and developed new functionalities
- · Microservices-based architecture
- · Built REST APIs with NodeJS and TypeScript using frameworks like NestJS, ExpressJs, and Fastify
- · Managed and modeled schemas in MongoDB and SQL databases

EDUCATION

Universidad Nacional de Trujillo

Trujillo, PE

Completed 100 credits towards a Bachelor in Computer Science

2015 – 2017

PROJECTS

Gitlytics | Python, Flask, React, PostgreSQL, Docker

June 2020 – Present

- Developed a full-stack web application using with Flask serving a REST API with React as the frontend
- Implemented GitHub OAuth to get data from user's repositories
- Visualized GitHub data to show collaboration
- · Used Celery and Redis for asynchronous tasks

Simple Paintball | Spigot API, Java, Maven, TravisCI, Git

May 2018 – May 2020

- Developed a Minecraft server plugin to entertain kids during free time for a previous job
- Published plugin to websites gaining 2K+ downloads and an average 4.5/5-star review
- Implemented continuous delivery using TravisCI to build the plugin upon new a release
- Collaborated with Minecraft server administrators to suggest features and get feedback about the plugin

ADDITIONAL EXPERIENCE AND AWARDS

Gitlytics | Python, Flask, React, PostgreSQL, Docker

June 2020 - Present

- · Developed a full-stack web application using with Flask serving a REST API with React as the frontend
- Implemented GitHub OAuth to get data from user's repositories

LANGUAGES AND TECHNOLOGIES

Languages: Javascript/Node.js, C/C++ **Frameworks**: NestJs, Parse, React.js

Methodologies: Clean Code, TDD, DDD, Hexagonal Architecture, Design Patterns, Cloud Computing

Developer Tools: AWS, GCP, Git