Lucas Raoni Hideki Antunes

Full Stack Engineer

lucasraoniha@gmail.com https://www.linkedin.com/in/lucasmahuni2004 https://github.com/mahauni +55 (11) 97759-2872

Avenida Itaborai 109, São Paulo, São Paulo, 02021030, Brazil

Aim to work as Full-Stack or Back-End Developer, contributing effective solutions to digital products and enhancing my technical and interpersonal skills.

Have experience with Python, TypeScript, PHP, React, React Native.

Also have knowledge in Go, Java, and cloud technologies such as AWS.

Work Experience

Full Stack Engineer Sep 2023 - Aug 2025

Oak Tecnologia | São José do Rio Preto, São Paulo, Brasil

Worked in different projects from national to international ones. Participated in both small and big squads ranging from 3 to 13 people. Used several technologies like Python, PHP, React and Native on APIs.

I efficiently develop and implemented new features, delivering them on time.

Projects

Kraft Challenge Mar 2023 - Dec 2023

Project for my university, about a problem brought by Kraft, and we were asked to program a solution for the problem.

Kernel simples em rust

Present

Desenvolvimento de um kernel simples em Rust funcional (possível digitar) com a utilização do virtualizador QEMU.

Plataforma de digitalização de rostos (Iniciação científica)

Present

Feb 2009 - Dec 2021

Aplicação (Python) para digitalizar o rosto de pessoas com o uso de uma webcam, com o deploy feito na AWS e apresentado na feira de tecnologia da faculdade.

Core Skills

Python, React Native, AWS Lambda, Django, Docker, Golang, PHP, React, Java

Education

FIAP Feb 2022 - Dec 2025

Bachelor of Tecnology Information Systems

School Marista Arquidiocesano

Formação humana integral Estudos Gerais

Languages

Certificates

Cybersecurity

FIAP

Django Web Framework

FIAP

API com Django 3: Validações, buscas, filtros e deploy

Aluro

Amazon ECS: gerencie Docker na nuvem da AWS

Alura

Amazon EKS: gerenciando aplicações conteinerizadas com Kubernetes

Alura

EF SET English Certificate 82/100 (C2 Proficient)

EF Standard English Test (EF SET)

Jenkins e Docker: Pipeline de entrega continua

Alura

Amazon EC2: alta disponibilidade e escalabilidade em uma aplicação

Alura