Emmanuel VLAD

Software Engineer

emmanuelvlad@email.com

SUMMARY:

I believe that problems often have a variety of solutions, and true stability comes from identifying and implementing the one that fits best the problem and the allocated time.

PROFESSIONAL SKILLS:

Solution Optimization:

Expertise in identifying and implementing the best-fit technical solutions that ensure stability, scalability, and efficiency while aligning with business priorities and minimizing resource allocation.

Scalability and Orchestration:

Worked in a scalable environment, strong understanding of orchestration

Business Alignment:

Strong understanding of business needs, budgeting and prioritization.

WORK EXPERIENCE:

Founder: minebox.co & qore.games

Qore Games, World wide - May 2022 - Present

 Built and Scaled a game server with +700 concurrent players using Kubernetes and Golang micro-services with gRPC for communicating between services and backends

Founder: leasy.co

Leasy, Paris, France - January 2020 - Present

Leasy is a Startup that was incubated at StationF in Paris

Built a web app for generating, managing and collecting rents based on local rules and laws

Fullstack Developer and Consulting

Freelance, Paris, France - February 2019 - Present

Helped and/or built web apps and backends for diverse clients in France

Fullstack Developer: clementine.fr

Compta Clémentine, Paris & Nancy, France - September 2018 - January 2019

 Built two VueJS frontends for accountants and their clients with a NodeJS API to serve the frontends with OCR technology to autocomplete client's invoices

Fullstack Developer: askmona.fr

AskMona, Paris, France - January 2018 - August 2018

- Built a GraphQL API in Golang that served data for cultural organizations such as The Louvre.
- Built a Natural Language Processing (NLP) in NodeJS that recognized user's intents for a chatbot and used Machine Learning to recognize pictures of art to respond to question about them.

EDUCATION:

Master Degree in Computer Science - Novembre 2016 - November 2019