ABDALLAH ABEDRABA

(+34) 611159343 ♦ aabedraba@gmail.com Code: https://github.com/aabedraba Website: https://aabedraba.com

SKILLS

Spoken Languages Programming Languages Stacks & Tools Misc English (C1), Spanish (Native), Arabic (Native) and Swahili. Typescript/JavaScript, C++ with interests in Go and Rust! GNU/Linux, NodeJS, Google Cloud, React, MQTT Chess and math lover! Member of ACM and FSF.

WORK EXPERIENCE

GreenMobility, Denmark

Fullstack Developer

Jun 2020 - Present

- · Serving our +200k customers with new products and features; having been involved in, and shaping, the build of the entire system from ground up.
- · Emphasis on **TDD** with focus on unit tests, working on a CI/CD pipeline that allowed for **shipping** multiple times a day, and a completely serverless system with Google's Cloud Run and Cloud SQL as its bedrock
- · React (NextJS) on Typescript, GraphQL with fragments, Jest, Storybook, Postgres, with schedulers, database, CI/CD and task management system running on Google Cloud

Google, through Michael Page. Madrid, Spain

Sept 2018 - Oct 2019

Ecosystem Developer Relations Project Manager

- · Managed relationships with 65 Google developer communities and fostered creation of 15 new ones in Western Europe.
- · Trained 800 students and 50 professors from 6 Portuguese universities by creating a Training Program on Google technologies.
- · Achieved the highest numbers of organic events and attendees in Europe, later documented and shared the process with the global team.

EXTRACURRICULAR

Google Developer Group, Lead Organizer

Organizing monthly developer meetups and giving direction to a team of 16 volunteers to create yearly full-day non-profit developer events with 300 attendees and 20 international speakers.

Open Source Projects

- · React Most Wanted: (1k stars) React starter-kit built with most wanted features.
- · RSA: full mathematical implementation of RSA cryptosystem in C++, using GnuMP

EDUCATION

University of Jaen, Spain

Sept 2015 - May 2020

Candidate for B.S. in Computer Science and Engineering

- · Passed with honors: Business Management, Cybersecurity and Object Oriented Programming.
- · Elected Senate member at the University's Governing Body and Dean's office for 3 years.