Daniel Álvarez Gil

Software Backend Engineer.

EXPERIENCE

Backend Software Engineer. Autentia

11/2020 – Present Madrid, Spain

Autentia is a company which transforms complex problems into solutions for the future, accompanying its clients in their most strategic projects, being a reference in efficiency and good practices.

Responsibilities

- Energy sector. Technical Analyst Develop the delivery area of the company using design patterns and best practices in order to build a robust and scalable architecture. Oct 2022 - Present
- Air sector. Technical Leader Head of a 5-person team whose remit
 was to oversee the team's work to effectively align business
 objectives. My strategic approach and proactive leadership were
 critical to the successful achievement of the set objectives. Apr 2021 Sep 2022
- Digital Banking. Developer Development and implementation of server load tests to check server capacity when there was a high demand on the applications. Jan 2021 - Mar 2021

Embedded Systems Engineer. Universidad Politécnica de Madrid.

07/2020 – 10/2020 Madrid, Spain

Reference centre for Technical Computer Engineering in Spain.

Responsibilities

- Design, development and implementation of an Internet of Things architecture applied to a vegetable garden.
- Participation in the scientific paper, Fostering Environmental Awareness with Smart IoT Planters in Campuses.

https://www.mdpi.com/1424-8220/20/8/2227

Intern Backend Software Engineer. Autentia

09/2019 – 01/2020 Madrid, Spain

Responsibilities

- Learning and implementation of an Api Rest using best practices.
- Development of new functionalities in internal company projects.
- Implementation of CI/CD tools (SonarQube, Jenkins and Nexus).

+34 669 020 965

https://danaes.github.io/

https://cutt.ly/6fCptFX

EDUCATION

Master Degree in Artificial Intelligence. Universidad Internacional de Valencia

10/2020 - 09/2021 Valencia, España

B. Sc. in Computer Engineering & Science. Universidad Politécnica de Madrid

09/2016 – 10/2020 Madrid, España

Technician in Multiplatform Applications Development. I.E.S Juan de la Cierva

10/2014 – 06/2016 Madrid, España

PERSONAL PROJECTS

Healthy Smart Chatbot. (04/2021 - 09/2021)

(TFM) Smart chatbot with NLP techniques and supervised learning to recommend diets based on the user's requirements.

UAV governance system for people with motor limitations.(05/2020 - 09/2020)

(TFG) Design and manufacturing of a PCB, integration of sensors and software development to carry out movements in a drone where the user may have some motor limitation.

LANGUAGES

SpanishNativeEnglishB2 Level