# **BACKEND ENGINEER**

### Company Description

Nabla Wind Hub is a wind energy independent solution provider, that offers to the market the most advanced composite components. sensorics, analytics and engineering services, counting on commitment and competences to win and deliver long-term bigscale deals. Through our own combined technologies and global patents. Nabla Wind Hub is a pioneer international reference for end-to-end wind energy solutions, focusing on three strategic industry aspects: life extension, performance improvement, and maintenance optimization. Furthermore, Nabla Wind Hub promotes diversity, as our coworkers come from different nationalities and the diversity helps us reflect, learn, and improve the services that we offer.

## Information

■ Deadline: 2024-10-28
■ Category: Business
■ Province: Araba / Álava
■ City: Vitoria

## Company

nabla wind hub



## Main functions, requisites & benefits

#### Main functions

Job Description: We are actively seeking an experienced Backend Engineer to join our team. As a Backend Engineer, you will be responsible for determine the best possible back-end service for the application, implementing the service, being responsible for the correct functioning and availability of the service, the design of the structure. Your role will encompass setting up new developments to optimize the service, providing technical support in the resolution of customer problems, providing technical support in the definition of commercial strategies, and, occasionally, providing support to other teams in the department and/or the company. Responsibilities: To determine the best possible back-end service for the application. To implement the service. To be responsible for the correct functioning and availability of the service. To structure design. New developments to optimise the service. Technical support to the customer in the resolution of problems. Technical support in the definition of commercial strategies. To support to other teams in the department and/or the company other teams in the department and/or the company, support to the customer in the resolution of problems. Technical support in the definition of commercial strategies. To support to other teams in the department and/or the company, occasionally, and depending on the candidate's exact training.

## Requisites

The candidate should bring 3 years of experience as a Backend Engineer. The Backend Engineer will be based in Vitoria-Gasteiz, Spain, for the first 6 months. Requirements: Python 3 (Libraries: Requests). .NET Core. SQL query handling. Knowledge (demonstrable) of Entity-Relationship schemas. Docker, Docker-Compose. MySQL, InfluxDB, Mongo. Linux and Bash management. Basic networking. Experience with APIs. Other Recommended Skills: Docker Swarm. PowerBI (o Reports and E-R Diagrams).

#### Benefits

A fun, exciting and professionally challenging and rewarding job. An informal, dynamic environment full of challenges and development possibilities – personally as well as professionally. The opportunity to influence both the direction of your own job as well as of Nabla Wind Hub. A position where you will be part of the decision processes involving your projects and hence directly see the results of your effort. You to be part of an international environment and the opportunity to travel. A salary and other benefits matching your qualifications, skills and results.