



ECCOCAR

FULLSTACK DEVOPS

We are a growing company that is committed to new forms of mobility, through the development of technologies that promote the use of carpooling and fleet management.

The UNWTO (World Tourism Organization) has recognized us in 2020 as the most innovative proposal in mobility. We value the ideas of each member of the team and work closely to be above the expectations of our customers, which has allowed us to become strategic partners of large companies.

The digitalization of the car rental industry is one of our goals, but there is much more in the backlog This is why we are looking for a new dev team player, who wants to get on the innovation bandwagon and project himself/herself in the long term with us, to accelerate through efficiency the global transition to sustainable mobility.

What do we offer?

- Excellent working environment
- Become part of a multicultural and diverse team
- Be a key part of a startup with great impact potential
- Guided professional development

What will you do in your day to day?

Analysis, design and development of hybrid mobile applications
Collaborate in the creation of a data centric platform, learning the latest technological trends: relational and non-relational databases, distributed computing techniques and tools, cloud development, continuous Delivery.
Know and participate in the entire software creation life cycle, respecting the good practices of agile development, continuous integration, test automation and support to user incidents.
You will be able to apply your knowledge of mathematical analysis in our own platform, integrating components, tools and processes of Big Data and Data Analytics.

What do we look for?

Knowledge of structured programming.
Mathematical and analytical knowledge.
Basic knowledge of relational databases.

Training to be received:

Deepening in Agile work methodologies such as Kanban or Scrum, typical of the project.
Distributed computing techniques and frameworks.
Big Data and Data Analytics techniques and tools.
Operation and productivity of digital product features.