



José Navarro Pavón

DevOps Engineer

Experienced in different DevOps tools, passionate about configuring CI/CD for projects and cloud environments such as AWS and Azure. I like to follow good practices and have a good monitoring in my projects.

Contact

Email

josenav3547@gmail.com

Github

Linkedin

Education

2018 - 2022

Mechanical Engineering

University of Málaga

Jul 2021 - Jul 2022

Ethical Hacking Course

MasterD

Expertise

- Jenkins
- AWS
- Terraform
- Ansible
- UrbanCode Deploy
- Git

Certifications

AWS CCP

Language

English

Spanish

Experience

Jun 2023 - present

Bosonit

DevOps Engineer

Client/Project Banco Santander:

Responsible for deployments to different environments, analysis and reporting of application vulnerabilities (Fortify) to the development team. Monitoring of different APIs and streaming processes of the projects, creation of Control-M jobs through JaC. Contact of the development team to solve any problem related to the CI/CD of the project. Best practices guide for the team. Responsible for the Life Cycle of the applications.

Feb 2023 - Jun 2023

Bosonit

DevOps Consultant

Client/Project Graphenus:

Builder of the entire AWS Infrastructure (VPCs, EC2 Instances, Security Groups, etc) in accordance with the guidelines of the project manager. Responsible for bringing the entire AWS infrastructure to IaC with Terraform, configuring EC2 instances with Ansible and automating their deployments with Gitlab CI/CD runners. Researcher to implement FreeIPA on the project's Linux servers and making settings in Kubernetes such as node resources, network configuration and storage configuration

Jan 2022 - Feb 2023

Bosonit

DevOps Associate Consultant

Client/Project Neotec:

Coordinator of the Monitoring Team in collaboration with the Government of La Rioja. Monitoring of hardware and software through tools like VMware, 3PAR, OneView and Nagios. Training of junior team members. Main contact of managers with the monitoring team and vice versa. System team assistant as troubleshooter for some problems on Linux systems and Docker.

Additional Skills / Interests

Since I started my first project with the monitoring team, I have been studying and doing DevOps training with the respective tools. I have studied the trainings of several cloud providers (AWS, Azure) and performed multiple labs in local with VMs and tools like Jenkins, Docker and Kubernetes(Minikube). I would like to develop myself on a technical level and practice the different tools by creating solid workflows and good infrastructures.