



João Guedes

Contacts

Email
joaoguedes.cjp@gmail.com

Phone
926909235

Github
JoaoGuedes01

LinkedIn
joaom-guedes

Website
joaoguedes01.github.io/
personal_website/

Languages

Native
Portuguese

Fluent
English

Soft Skills

Hard Worker
Ethical Worker
Interested
Invested
Curious
Team Worker
Quick Learner
Adaptable

Experience

- Checkmarx

Application Security Engineer [Full Time]
Sep 2024 - Present
5 months
- Quality Assurance & Software Engineer [Full Time]

Aug 2022 - Sep 2024
2y 1 month
- Quality Assurance & Software Engineer [Internship]

Aug 2021 - Oct 2021
3 months

Education

- University Of Minho

Master's in Management Engineering and Information Systems
2021 - Present
- Bachelor's in Management Engineering and Information Systems

Sept. 2018 - June 2021

Projects

- ABI Interoperability in Healthcare

Interoperability system for ABI integration in healthcare. (Master's Thesis)
- QA Integration

Integration platform for Jira and Azure DevOps for item migration, QA, and work management.
- Doppelganger

Platform to compare code bases, calculate similarity, and minimize redundancy.
- Product Version Control and Analysis

Internal projects for product analysis and version control

Certificates & Learning

- Udemy [2020]

Ethical Hacking, MEAN Stack
- AWS [2023]

DevOps Engineering
- Linkedin Learning [2022-2024]

Applied Machine Learning: Foundations, Software Architecture: Patterns for Developers, AWS for Developers: DynamoDB, AWS essencial training for Developers, The OWASP API Security Top 10

Technical Skills

- Languages

C#, Java , Go, Python , R JavaScript
- Frameworks/libs

Spring Boot, Node.js, React, Flask, Pandas
- DevOps/CI-CD

Docker & Compose, Traefik, Jenkins, GitHub Actions, Azure DevOps
- OS

Linux, Windows, Shell, PowerShell, Proxmox, VSphere
- Databases

SQL, MongoDB, DynamoDB, ElasticSearch
- Data Tools

Power BI, Jupyter
- Testing

Selenium, Cypress
- Version Control

Git, Github
- Cloud Platforms

AWS
- AWS

EC2, S3, lambda, DynamoDB
- Management

Kanban, Scrum
- API Dev

REST, GraphQL, gRPC