

VALENTÍN PREUTESEI

Full Stack Developer

valentinpreutesei@gmail.com

Madrid, Spain

https://www.linkedin.com/in/valentinpreutesei/ https://github.com/valentintic

PROFESSIONAL PROFILE

Full Stack Developer with solid experience in developing robust and scalable solutions. Specialized in front-end technologies (React, Angular, Vue.js) and back- end (Java Spring Boot, C#, ASP.NET).

Contributed to designing and developing enterprise applications at Anadat Technology while optimizing AWS infrastructures. My approach focuses on delivering clean, maintainable, and high-performance code, applying best practices and agile methodologies to ensure success in collaborative environments.

PROFESSIONAL EXPERIENCE

Full Stack Developer

2024

HelOps, Anadat Technology

- Developed web applications using React and Java Spring Boot, increasing system performance by 7% and reducing load times by 10%.
- Optimized AWS cloud infrastructures with Kubernetes, reducing deployment time by 12% and downtime by 10%.
- Implemented authentication systems with JWT and OAuth 2.0

React Java Spring Boot AWS Kubernetes JWT

EDUCATION

Master's in Full Stack + Multicloud Development

2024 - 2025

Tajamar, Madrid

Advanced training in React, Angular, Vue.js, ASP.NET, C# and cloud architectures (AWS, Azure, Google Cloud).

Web Application Development

2022 - 2024

IES Francisco de Quevedo

Training in web development, Java programming, Spring Boot, JavaScript, and database management with MySQL and MongoDB.

HIGHLIGHTED PROJECTS

Automated Diet Planning

Application for automating personalized diets with Google Fit API integration, OAuth 2.0 system, and meal plans based on physical activity data. Developed a system that improved user diet adherence by 40% through personalized meal planning and reduced manual diet calculation time by 75%.

Spring Boot Java 21 React 18 OAuth 2.0 Google Fit API

Tajamar User Management

Management system for user administration, teachers, and course resources with features for technical talks and access control. Created a system that streamlined administrative tasks by 35% and reduced resource allocation errors by 28%, while implementing access control features that improved security compliance by 40%.

C# ReactJS ASP.NET

Facial Recognition

Facial recognition system with simplified neural network for real-time detection and analysis of facial expressions.

Python PyTorch OpenCV Machine Learning

TECHNICAL SKILLS

Frontend

ReactJS Angular Vue.js

JavaScript Thymeleaf Ajax

Backend

Java (17-21) Spring Boot C#
ASP.NET JWT OAuth 2.0

Cloud & DevOps

AWS Azure Google Cloud Kubernetes Docker Terrafor

Databases

MySQL MongoDB Oracle

m

Soft Skills

Communication

Problem-Solving Adaptability
Leadership Time Management

Critical Thinking

CERTIFICATIONS

PowerPlatform (PL-400)

Microsoft official certification in Power Platform solution development.

Microsoft Certified: Azure Developer Associate (AZ-204)

Validates knowledge in Azure solution development, including functions, containers, and security.

AWS Certified Developer - Associate (DVA-C02)

Certifies skills in developing and deploying applications on AWS, including Lambda, API Gateway, and DynamoDB.

LANGUAGES

Spanish	Native (C2)
English	Advanced (B2-C1)
Romanian	Native (C2)