

Andrea Acampora

Software Engineer | MSc Computer Engineering

in <u>LinkedIn</u> GitHub 💪 <u>LeetCode</u> 🔌 <u>StackOverflow</u>

Summary

Software Engineer with an MSc in Computer Engineering from *University of Bologna*.

Passionate about backend development, domain-driven design, microservices and event-driven architectures.

Proficient in *TypeScript, Java, Scala, NodeJS*, and *Kotlin*, with hands-on experience designing scalable software systems.

Experience

Mr. Apps

Software Engineer | Backend

San Marino

June 2024 - Present

- **Activity**: design and development of web services for mobile and web applications.
- **Skills**: NodeJS | NestJS | TypeScript | Docker | PostgreSQL | AWS | DevOps

MSc Internship | Software Engineering

Cesena, Italy

September 2023 - March 2024

- Activity:
 - Research activities on *Digital Twins* and *Event-driven architectures*.
 - Contribution to the White Label Digital Twins framework through the development of an Eventdriven microservices architecture.
- Skills: Java | Event-driven Architecture | Digital Twins | Microservices | Apache Kafka

BSc Internship | CyberSecurity

Cesena, Italy

January 2021 - May 2021

- **Activity**: development of Python scripts for web scraping and analysis of online data leaks
- **Skills**: Web Scraping | Network Security | OSINT | Python

Education

Computer Engineering

110L/110

Master of Science

September 2021 - March 2024

- Skills: Domain-Driven Design | DevOps | Functional and Reactive Programming | Kotlin | Scala | Java | NodeJS | Vue3
- Thesis: "Design and development of an Event-Driven Microservice Architecture for Digital Twins"

Computer Engineering

Domain-Driven Design

101/110

Bachelor Degree September 2018 - December 2021

Skills: OOP | Java | Python | C | C++ | IoT | Data Structures | Networking

- <u>Thesis</u>: "Re-design of the Alchemist simulator data export module"
- **Principles**

Clean Architecture

Functional Programming

KTor

Vue3

Reactive Programming	DevOps	TDD
Quality Assurance	Event Sourcing	SOLID

Kotlin

Programming Languages

TypeScript Java Scala Python C C++ Framework & Libraries

ExpressJS

ReactiveX	VertX	Effect-TS	GraphQL	
		Technologies		
Docker	Gradle	Apache Kafka	RabbitMQ	PostgreSQL
MySQL	MongoDB	Redis	Apache Pulsar	Github Actions
BitBucket Pipelines	Semantic Release	AWS	Azure Digital Twins	

Projects

GitHub repository March 2025

NestJS

Description: ready-to-use project following *DDD*, *Clean Architecture* and *Functional Programming*

NestJS-DDD-DevOps

best practices, combined with some *DevOps* techniques such as *CI*, *CD* and *QA*.

NodeJS

- Technologies: NodeJS, NestJS, Domain-Driven Design, DevOps https://github.com/andrea-acampora/nestjs-ddd-devops
- **Smart Operating Block**

January 2023 - June 2023

Description: a prototype of a Smart Operating Block composed by an *IoT layer*, a *Digital Twins* layer

and a Microservice Architecture.

University project

Technologies: Digital Twins, Microservices, Kotlin, IoT, Web of Things, Apache Kafka

- https://smartoperatingblock.github.io/
- **VirSim** University project
- February 2022 September 2022 **Description**: Scala-based simulation tool for the spread of a Virus within a population

Technologies: Scala3, ScalaJS, Sbt, Github Actions

- https://github.com/VirusSpreadSimulator/PPS-22-virsim
- Languages **English** Italian

Spanish Native Basic Conversational Skills **Problem Solving** Critical Thinking Team Work Flexibility Organization