

Rimini, Italy • andrea.acampora.dev@gmail.com • +393348458754

SUMMARY

Software Engineer specialized in Backend Development and Software Architectures. MSc Computer Science & Engineering @ University of Bologna. NodeJS, TypeScript, Java, Scala, Kotlin Microservices and Event-driven Architectures, Domain-driven Design, Digital Twins and Functional Programming.

SOCIAL

🛅 andrea-acampora-5b3842147 (andrea-acampora 🔀 gravatar.com/andreaacampora

PROFESSIONAL EXPERIENCE

Jun 2024 - Present **Software Engineer**

Mr. Apps, San Marino

- Design and development of web services for mobile and web applications.
- NodeJS | NestJS | TypeScript | Docker | PostgreSQL | AWS | DevOps

CyberSecurity Internship

Jan 2021 - May 2021

CyberLoop, Cesena

- Curricular Internship during Bachelor Degree
- Web Scraping | Network Security | OSINT | Python

EDUCATION

MSc of Computer Science & Engineering

Sep 2021 - Mar 2024

University Of Bologna, Cesena

• Grade: 110L/ 110

- 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"

BSc of Computer Science & Engineering

Sep 2018 - Dec 2021

University Of Bologna, Cesena

• Grade: 101/110

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

• Thesis: "Re-design of the Alchemist simulator data export module"

SKILLS

NodeJS, NestJS, ExpressJS, TypeScript, Java, Kotlin, Scala, Docker, Vue, PostgreSQL, MySQL, MongoDB, AWS, DevOps, Continuous Integration, Continuous Delivery, Scrum, Software Architectures, Domain-Driven Design, Microservices, Event-Driven Architectures, CQRS, Event Sourcing

PROJECTS

NestJS DDD DevOps

Live Project | Github Link

Technologies: NodeJS, NestJS, Domain-Driven Design, DevOps

Ready-to-use project following *DDD*, *Clean Architecture* and *Functional Programming* best practices, combined with some *DevOps* techniques such as *CI*, *CD* and *QA*.

Smart Operating Block

Live Project | Github Link

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

A prototype of a Smart Operating Block composed by an *IoT layer*, a *Digital Twins* layer and a *Microservice Architecture*.

LANGUAGES

Italian Native or Bilingual Proficiency

English Professional Working Proficiency

Spanish Elementary Proficiency

INTERESTS & HOBBIES

Chess, Running, Combat Sports, Podcast