Manuel Arto

ABOUT ME

Master's student in Computer Science at the University of Bologna and part-time Full-stack Developer at Archeion.

I have professional experience in software development, with specific interests in backend programming and blockchain.

WORK EXPERIENCE

FEB 2024 - PRESENT

Archeion, Bologna

Full-stack Web3 Developer

- Built the entire MVP mobile app for vendors using Ionic and Angular in under 3 months.
- Improved creation of schemas for 10+ clients by designing a custom JSON schema form renderer.
- Designed a scalable URL shortening service, securing over 10 million active URLs.
- Migrated customer app to an SSR architecture and designed a Redis-backed cache for on-demand translation of labels for 20+ languages.
- Developed the prototype for the EU-funded ZO-NIA project ("Zero-Trust Oracle System for Blockchain IoT"): smart-contract protocol and off-chain oracle code.

NESTJS · REDIS · SOLIDITY · ANGULAR

SEP 2021 - SEP 2023

Net Service, Bologna

Backend Developer

- Managed a legal data platform used by over 40 credit institutions, maintaining 99.9% uptime.
- Reduced infrastructure costs by 80% by migrating from a monolith to a multitenant architecture.
- Developed and deployed a 5 microservices system using Spring Boot and OpenShift.
- Processed a data stream of more than 100 million records using MongoDB, PostgreSQL, ActiveMQ and ETL scripts.
- Achieved a 75% code coverage using TDD via JUnit for new feature development.

Spring Boot \cdot OpenShift \cdot MongoDB \cdot PostgreSQL \cdot ActiveMQ

SKILLS

TECHNICAL Python, Java, Solidity, Go,

Node.js, Flutter, C++, Android, Docker, Linux, Design, Testing

SOFT Teamwork, Communication, Fast,

Passion

HOBBY

🖀 | Bologna, Italy

+39 3887833963

manuelarto01@gmail.com

GitHub

in LinkedIn

EDUCATION

2023-2025 Computer Science

MASTER'S DEGREE University of Bologna GPA: 4.0

2020-2023 Computer Science

Bachelor's Degree University of Bologna

SIDE PROJECTS

2023 SocialTrustr

- Created a blockchain-based social media framework, to provide traceability and validity of shared content.
- Designed an incentive-based voting system using digital tokens to reduce the spread of fake news.

SOLIDITY · BLOCKCHAIN · CONSENSUS ALGORITHMS

2023 Livechat

• Built a full-stack social app with realtime chat and location sharing capabilities among friends, achieving the highest grade (30L) in the 'Mobile Applications' course.

PYTHON · FLUTTER · WEBSOCKET · MONGODB · JWT

2022 CrazyPlayer

- Implemented an AI player that can play optimally in all possible instances of the M,N,K-game.
- Ranked first in a student tournament with over 50 participants.

JAVA · GAME TREE · ALGORITHMS · DATA STRUCTURE

ACHIEVEMENTS

2019 **Italian Olympiad in Informatics**Competitive programming in C++

May 2019 National IT Competition

Classified 5th in the entire country UML design and Java development

OCT 2018 Erasmus+, Vilnius Lithuania

Working full-time in a startup