Manuel Arto

ABOUT ME

Master's student in Computer Science at the University of Bologna and part-time Full-stack Developer at Archeion, with a strong foundation in backend development and blockchain technologies. Seeking to apply my technical skills and innovative approach to an impactful software engineering internship at a leading tech company.

WORK EXPERIENCE

FEB 2024 - PRESENT

Archeion, Bologna

Full-stack Developer

- Collaborated part-time with a startup team of 5.
- Built the entire MVP mobile app for vendors using Ionic and Angular in under 3 months.
- Improved the creation of custom schemas for 10+ clients by designing a JSON schema form renderer.
- Designed a scalable URL shortening service using NestJS, securing over 10 million active URLs.
- Contributed to the design of the core system architecture involving web2/web3 technologies.

IONIC · ANGULAR · NESTJS · WEB3

SEP 2021 - SEP 2023

Net Service, Bologna

Backend Developer

- Managed a legal data platform used by over 40 credit institutions, maintaining 99.9% uptime.
- \bullet 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.
- Handled 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.

JAVA \cdot SPRING BOOT \cdot OPENSHIFT \cdot MONGODB \cdot POSTGRESQL \cdot ETL \cdot ACTIVEMQ

SKILLS

TECHNICAL Python, Java, Solidity, Go,

Node.js, Flutter, C++, Angular,

Svelte, Vue, MongoDB,

PostgreSQL, Blockchain, Docker, ETL, Linux, Git, Design, Testing

SOFT Collaborate, Communication,

Fast, Passion

HOBBY

🔒 | Bologna, Italy

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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

Calisthenics, Chess, Manga, Movies and TV Series