

ADAMO FAPOHUNDA

PROFILE

Software Engineer with 3+ years of experience in Web Applications. Having good implementation knowledge of OOPs concepts. Passionate about how software can be better developed, maintained and tested through Clean Code, TDD and Functional Programming. Committed and hard working.

EXPERIENCE

Technology Reply Financial Services

📍 **Bologna, IT**

CONSULTANT

Apr 2021 - Present

- Requirement analysis in financial field
- New features development using custom framework based on Spring
- Maintenance of web app written in AngularJS

DB2 AngularJS JavaScript HTML CSS Agile

Gruppo Euris Spa

📍 **Bologna, IT**

SOFTWARE ANALYST

Jan 2018 - Mar 2019

- Maintenance, customization and improvement of eCommerce Applications (.Net / Spring)
- Requirement analysis communicating with clients to identify and meet their needs and goals
- Improvement of CI/CD environment (Atlassian Bamboo)
- New features implementation using SOLID principles
- Unit testing with NUnit and JUnit
- Introduction of automated tests using Katalon
- Technical documentation (Atlassian Confluence)

Java 1.8 TDD CI/CD Katalon SOLID Atlassian

GetConnected

📍 **Bologna, IT**

JUNIOR SOFTWARE DEVELOPER

Apr 2018 - Dec 2018

- Maintenance of web application based on .Net Framework

C# .Net 4.5 OOP SQL Server MVC Razor

EDUCATION

MSc in Computer Science

Alma Mater Studiorum - University of Bologna

Sep 2018 - Mar 2021

Thesis: CMDeBike: un'architettura basata sul Web of Things per il monitoraggio della mobilità con ebike (Italian only)

A WoT architecture implementation to collect and show data produced by ebikes.

BSc in Computer Science

Alma Mater Studiorum - University of Bologna

Sep 2013 - May 2018

Thesis: HomeSurveillance: studio e realizzazione di un sistema di videosorveglianza a basso costo con riconoscimento delle sagome umane (Italian only)

An home surveillance system project with human detection (pet friendly).



📞 +39 328 555 9106

✉️ adamofapohunda@gmail.com

🌐 <https://github.com/AdamF42>

📍 Bologna, Italy

SKILLS

Programming: Java, C#, HTML, Javascript, CSS, SQL, Bash, Python (academic), Scala (academic)

Frameworks: Spring, .Net 4.5, AngularJS, Angular (academic), Hugo, Node.js (academic), GWT, Flask (academic)

Developer Tools: Git, Docker (academic), Atlassian Suite (Jira, Confluence, Bitbucket, Bamboo), Postman/Insomnia, Katalon, Puppeteer, AWS

IDE: Visual Studio, Eclipse, IntelliJ, PyCharm, WebStorm

Operating Systems: Linux (Arch/Debian), Windows
Misc: GIMP, LaTeX

SOFT SKILLS

Communication, Analytical Skills, Time Management, Team Work

LANGUAGES

Italian	Native
English	B2

INTERESTS

Cooking Personal finance
DIY Movies