Andrea Coluzzi

Full-Stack Software Engineer

+39 340 249 4287 (www) coluzziandrea.com





coluzziandrea.dev@gmail.com







Software Engineer @ Klarna

Feb 2023 - Present // Milan (MI), IT

Designing & Developing FinTech solutions for Klarna App's users. In particular, I've been working on the Glft Card features for the US customers, building both FrontEnd mobile app & BackEnd service.



Software Engineer @ Targa Telematics

Apr 2022 - Feb 2023 // Quinto di Treviso (TV), IT

Designing & Developing Fleet Management solutions for Automotive Business customers. Applying IoT to the automotive sector.

Building a microservices based architecture to manage connected vehicle's data and delivering our customers the best solution for their business needs.



Software Engineer @ Marini Impianti Industriali

Feb 2018 - Apr 2022 // Cisterna di Latina (LT), IT

Analysis, designing and implementation of software solutions for diagnostic and maintenance of Railway Systems, main customer: Rete Ferroviaria Italiana (RFI).



Software Developer @ MiWare

Jul 2015 - Apr 2016 // Aprilia (LT), IT

Design and development of software systems for industrial automation. During this experience I also worked as a consultant for Cesare Fiorucci S.p.A. located in Pomezia





B.S. Software Engineering @ Università La Sapienza

Oct 2013 - Oct 2017 // Roma (RM), IT

Analysis, planning and management of IT hardware/software systems and different types of applications (for instance, business IT systems, automated services systems, systems and applications based on Internet and World Wide Web, data analysis systems, network facilities) in different areas of services and production.





Dietisy

Aug 2019

Android Application built for people who want to track their diet progresses. Dietisy is an application that allows you to constantly monitor your diet progress by monitoring your weight and body measurements.



I'm a Full-Stack Software Engineer with many years of experience.

I Try to always Keep Up with the Latest Technology Trends, I am a life-long learner.

I always try to find the best solution for my tasks and the best way to implement it.

I care deeply about building modules that suit the requirements and are re-usable in the future.

I Love the Open Source Community and I'm contributing to some projects.

I like to share work experiences with my colleagues and do team work.



Programming Languages

Javascript (ES6), Typescript, HTML5, CSS/Sass, Java, Kotlin, C#, Python, SQL

Libraries & Frameworks

React Native, NodeJS, Angular, angularJS, Spring, Spring Boot, Node.js, Express, Android, GraphQL, PostgreSQL, MySQL

Methodologies & Patterns

TDD, DDD, BDD, Microservices, Microfrontends, OOP, REST APIs, Scrum, Agile

Tools & Platforms

Git, Docker, Firebase, Netlify, Heroku, Wordpress, Figma



PSM I: Professional Scrum Master I

Scrum.org

P.E.T.: Preliminary English Test

Cambridge Assessment English



Guitar, Music, Sport, Chess, Boxe, Bike