Alessio Giulio Corsi Senior Software Developer

English (C1) Italian (Native)

🗣 Turin, Italy 📞 (+39) 347 1870275 🔛 alessio.corsi@gmail.com 🗘 github.com/fulgidus

Profile

Experienced Senior Full-Stack Developer with expertise in designing and delivering scalable applications for banking, healthcare, and insurance industries. Skilled in optimizing processes, improving system performance, and mentoring developers. Proficient in React, TypeScript, and cloud-native solutions.

Education & Certifications

edX - Introduction to Project Management

2024

Verified Certificate

Certificate ID: ae7374a890f64b34bbff16b46096eece

Google Data Analytics Specialization

Verified Certificate

Certificate ID: LT80LN9PPQ0B

Higher Technical Diploma - Mobile App Design

2013 - 2015 **ITS ICT Piemonte** EQF level 5

IELTS - Score 7.5/9 (C1)

2013

British Council

Professional Experience

QCSNET Software Developer

01/2023 - Present

07/2021 - 06/2022

- Led frontend development for enterprise-grade video conferencing platform.
- Developed a template-driven system for CRUD tables, improving scalability and reducing development time.

(TypeScript)

(Vue) (Nuxt) (Turborepo)

PostgreSQL)

WebRTC

Epicura Software Developer

• Built backend features for telemedicine platform serving healthcare providers.

• Integrated Stripe API for premium subscription services.

Node.js TypeScript MongoDB

(AWS S3)

Stripe API

Ulixe Link Senior Consultant

08/2019 - 07/2021

Contributed to platform modernization projects, including Intesa San Paolo and Edison Risolve.

Angular 8

React

(TypeScript)

(RxJS)

Telematica Informatica Software Consultant

04/2016 - 08/2019

- Designed video identification systems for banking onboarding via WebRTC.
- Developed IoT monitoring tools for real-time agricultural data visualization.

React Redux Saga WebRTC Node.js C#

Betacom s.r.l. Junior Developer

09/2015 - 02/2016

Developed secure authentication systems with LDAP and SHA-512 hashing.

WCF)

Web API

Entity Framework

(SQL Server)

AngularJS