



Daniele Cervi

SOFTWARE ENGINEER

📅 05/02/1990 | 🏠 Treviglio, BG | 📞 (+39) 348 0383683 | ✉️ daniele.cervi@outlook.com | in danielecervi

Education

ITIS G. Galilei

DEGREE OF INFORMATION TECHNOLOGY AND NETWORK INFRASTRUCTURE

Crema, CR

July 2009

- **RoboCup Junior**, Torino, Italy — Autonomous soccer player robots, 5th place overall

Skills

Languages C#, Python, Java, HTML, Javascript

Frameworks .NET Core, ASP.NET Core, ServiceStack, SignalR, Flask, Vue.js, Flutter

Platforms Azure, IoT, Biztalk, SQL Server, MongoDB, Mulesoft

Experience

4Ward

SOFTWARE ENGINEER

Peschiera Borromeo, MI

December 2015 - PRESENT

- Building integration with Azure Logic App and Function App, developing DEVOPS solution to release them
- Implementing a research project about IoT, sending RFID data over a Mosquitto queue and spawning real time data with websockets to a live dashboard
- Mulesoft developer and architect. I'm in charge of integrating all the external interfaces for a big fin-tech project (actually under NDA) with customs, accounting and payments services.
- Python developer, responsible for creating small portals using Flask framework
- Microsoft Biztalk developer for ABB Italy Spa, analyzing and implementing new or existent integration flows, writing custom components in C# language and .NET framework. Adding functionality to the ABB Intranet Portal wrote in ASP.NET language. Visual Studio IDE.

Zeta Service

TOP LEVEL HELP DESK

Milano, MI

September 2011 - December 2015

- Zucchetti consultant for Presenze Project implementation
- Getting specifications about the customers timekeeping and payroll rules and applying it to the pre-configured web portal. Extending the portal's functionality with closed source proprietary language
- Database query and creating custom reports on SQL Server

About Me

Very passionate about tech, I like to keep myself always up to date with latest technologies and experimenting with it. This led me through various kind of personal projects, like prototyping a motorcycle replacement dashboard with python, QT and the serial OBD2 interface, or developing a Google Home integrated LED stripe managed by a RaspberryPi.