



rastelli424@gmail.com



3384267059



Formigine, Italia



gabrielrastelli.github.io

## SKILLS

Problem solving

Flexibility

Collaboration

Java

Spring Boot

Android

HTML

Bootstrap

Bash

SQL

Linux

Windows

## LANGUAGES

English

B2 level

## PERSONAL INTERESTS

Software Development

Sport

Travelling

Cinema

# Gabriele Rastelli

Software Developer and Student

"Hard work always pays off!"

## EDUCATION

### ITIS E. Fermi

Graduated in IT and Telecommunication at the E. Fermi Institute of Modena.

09/2014 - 07/2019

Modena

### Computer Engineering

Currently a student of the Computer Engineering three-year Degree course at the Enzo Ferrari engineering department.

09/2019 - Present

Modena

## WORKING EXPERIENCES

### First internships

Doxee S.P.A.

06/2018 - 11/2018

Modena

Tasks undertaken / Skills learned

- Use of the Google Suite's tools to perform big data analysis of data received from Google Analytics.
- Development of Java applications that could automatize download of resources from a remote SFTP server.
- Development of PHP and Java UIs.
- Gained collaboration's soft skills and improved interactions with colleagues.

### Current occupation

Doxee S.P.A.

09/2020 - Present

Tasks undertaken / Skills learned

- Development of Java applications related to: elaboration of XML / XSD / CSV files, REST / SOAP clients, interactions with external DataBases.
- Development of Java microservices using Spring Boot framework and deployment of those applications using Docker and Kubernetes.
- Use of Continuous Integration and Delivery tools, like Bamboo and Helm.
- Development of SQL queries and PL/SQL stored procedures.
- Use of Pentaho applications in order to generate daily reports.
- Development of shell scripts.
- Preparation of documentation relating to the applications built.

## CERTIFICATIONS

Cambridge FIRST Certificate (02/2018 - 06/2018)

Level B2.

## PERSONAL PROJECTS

### My Training Schedules (03/2021 - Present)

- "My Training Schedules" is an Android fitness app built with the use of Java, Spring Boot and MySQL. The mobile app interacts with a Spring Boot server in order to store, get and modify data on a MySQL database. This allows the user to share his schedules with other users and to have them always saved in cloud. The app is now available on Google Play Store.

### Personal website (08/2021 - Present)

- From my desire to learn more about front-end development born my website which is built with the use of HTML, CSS / Bootstrap and JavaScript. It is hosted on Git Hub and you can find the link in the top left corner of the CV.