Giulio Indennitate

Software Developer

PERSONAL DETAILS

Place of residence: Nardò (Le), Italy

• Date of birth: 05/04/1994

• E-mail: giulio.indennitate@gmail.com

LinkedIn: giulio-indennitate-4a111013a/

Github: github.com/giulioindev

• Website: www.giulioindennitate.it

MAIN SKILLS

- Python
- Django
- Automation Testing
- Selenium
- Git

- React
- HTML & CSS
- Typescript
- AWS
- SQL

SUMMARY

I am a very proactive person always looking for new things to learn and improving my skills. Proficient in an assortment of technologies and programming languages, including Python, Django, React, TypeScript, HTML, CSS. Able to effectively self-manage during independent tasks, as well as collaborate as part of a productive Agile team.

WORK HISTORY

Software Developer, 08/2022 - Today

Etiga Srl

Multiply Labs: Both backend and frontend development regarding a microservice-based system
for Multiply Labs, a US company specialized in individualized drugs manufacturing through robotic
systems. Technologies involved: Python (FastAPI, Jinja2), TypeScript, AWS. Furthermore, I
developed and maintained an Automation Testing suite which includes unit tests and integration

tests (Python and Selenium) for testing all the system's apps.

Software QA Engineer, 07/2021 - 08/2022

Etiga Srl

- **Ritualmente**: Business analysis (user stories, user story mapping) and quality assurance manual and automation testing (Python and Selenium) regarding the complete refactoring of an E-learning platform.
- **Etiqa**: Development of a 2FA Automation Testing tool composed by an API + Webhook exploiting Twilio, developed in Python, built and deployed using AWS.

Software Developer, 09/2020 - 07/2021

A-thon Srl

A-thon: Development of features of an internal tool written in Java used for massive data-injection
on a Microsoft Dynamics CRM. I also gained knowledge in using and customizing Microsoft
Dynamics environments exploiting tools such as PowerAutomate and PowerApps.

EDUCATION

Polytechnic Institute of Turin, Turin, MSc in Biomedical Engineering

2020

Thesis project in Computational Hemodynamics: "The impact of inlet velocity profile shape on computational hemodynamic results in left circumflex coronary arteries", available here.

University of Pavia, Pavia, BSc in Biomedical Engineering

2017

Thesis project in Computational Hemodynamics: "Valutazione della drag force sulla parete dell'arco aortico tramite analisi fluidodinamica computazionale", presentation available <u>here</u>.

AWARDS & CERTIFICATES

ISTQB Certified Tester Foundation Level

12/2021

First Certificate in English

07/2017