

🛮 +39 339 322 1343 | 🗷 adnangazi.ag@gmail.com | 🌴 adnangazi.github.io | 🖸 github.com/adnangazi | 🛅 linkedin.com/in/adnanlatifgazi

Education

University of Padua Padua, Italy

BACHELOR'S DEGREE IN COMPUTER SCIENCE

Oct 2019 - Exp. Jul 2022

• GPA: 28/30: GPA (relevant coursework): 29/30

· Relevant coursework: Software Engineering, Algorithms & Data Structures, Object-Oriented Programming, Database Systems, Programming, Programming Paradigms, Web Technologies, Computer Networks & Security, Computer Architecture, Operative Systems, Operations Research

ITIS Carlo Zuccante 🗗 Venice, Italy

HIGH SCHOOL DIPLOMA IN COMPUTER SCIENCE

Sep 2014 - Jun 2019

- Graduation score: 93/100
- GPA: **9.2**/10: GPA (relevant coursework): 9.6/10
- Relevant coursework: Programming Paradigms, Technologies & Design for Computer & Technological Systems, Networking & Systems, Business Organization & Project Management, Telecommunications

Work Experiences

PizzaBull Venice, Italy

SOFTWARE ENGINEER May 2021 - Jul 2021

- · Improved efficiency of the website by 20%, by redesigning the front-end using SvelteJS & SmelteJS, as measured by the website traffic test
- · Reduced data redundancy by 25%, by redesigning the database, as measured by comparing the previous database size to the current one
- Leveraged knowledge: Java, SQL, HTML, CSS, Git, Windows, Linux, SpringBoot, JavaScript (SvelteJS & SmelteJS) and website traffic tool

MicroTec Innovating Wood

Venice, Italy

SOFTWARE DEVELOPER INTERN

Oct 2018 - Nov 2018

- Increased system accuracy by 15%, by training Artificial Intelligence components for wood processing pattern prediction, as measured by analyzing resource waste percentage after manufacturing
- Saved up wood processing time by 10% and cost by 15%, by Big Data analysis to get pattern prediction, as measured by company's machines
- Developed and integrated a file archive software in C++ in the main wood processing software
- Leveraged knowledge: C++, Python, AI training tool and Big Data analysis tool

Projects

Bora Bora Fitness Club

Padua, Italy

Nov 2020 - Feb 2021

COMPUTER SCIENCE PROJECT Nov 2021 - Feb 2022

• Team-worked to design, project and develop a social gym dynamic website to track workouts, memberships, personal data and activities

• Technologies used: HTML, CSS, SQL, PHP, JavaScipt, Git, Windows, Linux

GoFlex ☐ Padua, Italy

COMPUTER SCIENCE PROJECT

Designed, projected and developed a fitness desktop application to track workouts and physical activities details

• Technologies used: C++, QT Framework, Git, Windows, Linux

Skills

Prog. Lang. C++, SQL, HTML, CSS, Java, JavaScript, PHP, MATLAB

Technologies Git, Windows, Linux, QT Framework **Languages** English (fluent), Italian (native language)

Team-working, Problem Solving, Communication, Adaptability, Organisation, Leadership, Empathy, Creativity

Certificates

Feb 2022 **HSE Winter School**, International Winter School on Software Engineering ☐ Online, Italy

Dec 2021 **EF SET Standard English**, C2 proficient level English certification ♂

May 2019 Cisco CCNA, Routing & Switching: Introduction to Networks ♂

Apr 2018 **EF EPI-s English**, B2 level English exam ♂

Mar 2018 First Cambridge English, B2 level English exam ♂

Venice, Italy Venice, Italy Venice, Italy

Online, Italy