

Via Miranese, 460/A · Venice, Italy

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

#### **Education**

**University of Padua** Padua, Italy

MASTER'S DEGREE IN COMPUTER SCIENCE

Oct 2022 - Exp. Sep 2024

• Relevant coursework: Computability, Advanced Algorithms, Economics of Innovation, Artificial Intelligence, Deep Learning, Machine Learning, Data Mining, Vision and Cognitive Systems, Mobile Programming and Multimedia, Web Information Management, Advanced Topics in Programming Languages, Big Data Computing, and Bioinformatics

University of Padua 🗗 Padua, Italy

BACHELOR'S DEGREE IN COMPUTER SCIENCE

Oct 2019 - Sep 2022

- · Graduation score: 110/110 cum laude
- Relevant coursework: Software Engineering, Algorithms & Data Structures, Object-Oriented Programming, Database, Programming, Programming Paradigms, Web Technologies, Computer Networks & Security, Computer Architecture, Operative Systems, and Operations Research

# **Work Experiences**

Venicecom Venice, Italy

SOFTWARE ENGINEER INTERN

May 2022 - Jul 2022

- Saved up notarization time by 25% and cost by 75%, by designing, developing and administrating a Blockchain Notarization DApp, as measured by comparing the analytics of the new system with the previous one
- Increased main system efficiency by 15%, by replacing the previous Blockchain Notarization DApp with the new one, as measured by the timing unit test of the main system
- Leveraged knowledge: HMTL, CSS, JavaScript, Node.js, Solidity, Bootstrap, Web3.js, Git, Truffle Suite, Infura, MetaMask, Windows, and Linux

**PizzaBull** Venice, Italy

SOFTWARE ENGINEER May 2021 - Jul 2021

- · Increased website efficiency by 20%, by redesigning the front-end, as measured by the website traffic monitoring tool
- · Saved up data redundancy by 25%, by redesigning the database, as measured by comparing the new database size to the previous one
- Leveraged knowledge: HTML, CSS, JavaScript (Svelte & Smelte), SQL, website traffic monitoring tool, Git, Windows, and Linux

## **Projects**

AlphaNotary 🗗 Venice, Italy

COMPUTER SCIENCE PROJECT

May 2022 - Jul 2022

- · Designed, developed, and administered a Blockchain Notarization DApp to manage documents by creating, notarizing, and monitoring NFTs
- Leveraged knowledge: HMTL, CSS, JavaScript, Node.js, Solidity, Bootstrap, Web3.js, Git, Truffle Suite, Infura, MetaMask, Windows, and Linux

Bora Bora Fitness Club 🗗 Padua, Italy

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
- Leveraged knowledge: HTML, CSS, SQL, PHP, JavaScript, Git, Windows, and Linux

### Skills

Prog. Lang. HTML, CSS, JavaScript, PHP, Node.js, Solidity, C++, Java, Kotlin, SQL, MATLAB, and AMPL

Technologies Git, Qt Framework, Truffle Suite, Infura, MetaMask, Windows, and Linux

English (fluent), and Italian (native language) Languages

**Abilities** Team-working, Problem-Solving, Communication, Adaptability, Organization, Leadership, Empathy, and Creativity

#### Certificates

Jul 2022 Google Digital Garage, Fundamentals of Digital Marketing 더 Online, Italy

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

Online, Italy

Dec 2021 **EF SET Standard English**, C2 Proficient Level English Certification ♂

May 2019 Cisco CCNA, Routing & Switching: Introduction to Networks ☐ Venice, Italy

Apr 2018 EF EPI-s English, B2 Level English Exam ♂ Venice, Italy

RESUME 1 OF 1