

Anisul Hauqe

Nationality: Bangladeshi **Date of birth:** 26/10/2000 **Place of birth:** Gazipur, Bangladesh **Gender:** Male

Phone: 📞 (+39) 3511515671 (Mobile) **Email address:** ✉️ anisulhaque773@gmail.com **Whatsapp** 📱

Messenger: +39 3511515671 **LinkedIn:** [in anisul770](https://www.linkedin.com/in/anisul770) **Website:** <https://anisul770.netlify.app/> **Address:** 📍 Italy (Home)

ABOUT MYSELF

A motivated individual with strong problem-solving abilities and a proven ability to learn quickly, grasp new concepts, adapt to changing environments, and apply knowledge effectively to achieve goals.

PROJECTS

[15/11/2025 - 05/03/2026]

Transparent Cleaning Service Platform — Full-Stack Web Application Technologies: Python, Django, SQL, JavaScript, HTML5, CSS3, Bootstrap

Developed a full-stack web platform for booking and managing cleaning services. Implemented a responsive frontend and a RESTful backend supporting user authentication, service browsing, order placement, and customer review functionality. Designed relational database structures and integrated API communication between frontend and backend. Deployed the system online to demonstrate real-world functionality.

Links: <https://tcs-client.vercel.app/> | <https://tcs-lime.vercel.app/swagger/>

[01/10/2024 - 31/07/2025]

Flight Booking Management System — Object-Oriented Programming Project Technologies: Java, Object-Oriented Programming, Software Design

Implemented the core source code of a flight booking management system as part of the Object-Oriented Programming exam at Politecnico di Torino. Developed the main application classes to satisfy provided project specifications and test cases. The system manages airports, flight routes with multiple legs, plane assignments, seat availability search, passenger bookings, and booking statistics while applying object-oriented design principles such as encapsulation, modular class architecture, and exception handling.

Link: https://github.com/anisul770/Flight_Booking

[01/12/2024 - Current]

Algorithms & Data Structures Implementations Technologies: C, C++, Python

Implemented fundamental data structures and algorithms including sorting techniques, recursion, and graph-based problem solving as part of academic coursework. Focused on algorithm efficiency, complexity analysis, and structured programming practices.

Link: <https://leetcode.com/u/anisul770/>

WORK EXPERIENCE

An Nas Phone Center - Italy, Genova

Business or sector Financial and insurance activities

Financial Services Corporation Agent and Partner

[25/10/2020 - Current]

Versatile professional experienced in retail operations, international financial transfers, and travel

coordination. I specialize in managing complex, multi-service environments where attention to detail and client satisfaction are the top priorities.

Key Skills I Gained :

- Financial Integrity: Handling money transfers means I am trusted with compliance and accuracy.
- Logistics Management: Booking air tickets involves navigating complex systems and schedules.
- Operational Multitasking: Switching between a grocery sale and a money transfer requires serious mental agility.

DIGITAL SKILLS

Programming Languages

- Python – Good level
- Java – Good level
- C – Good level
- C++ – Good level
- JavaScript – Good level

Operating Systems

- Windows – Good level
- Linux – Intermediate level
- Bash scripting – Intermediate level

Web Development

- HTML5, CSS3, Bootstrap – Good level
- React – Intermediate level
- Tailwind CSS + DaisyUI – Good level

Backend Development

- Django (MVT Architecture) – Good level
- Django Rest Framework – Good level
- REST API Development – Good level

Databases

- SQL – Good level
- PostgreSQL (Supabase) – Good level

Scientific Computing

- MATLAB – Intermediate level (*used in Automatic Control and Linear Algebra coursework*)

Tools

- Git & GitHub – Good level

Computer Science Fundamentals

- Algorithms & Data Structures – Good level (*76+ LeetCode problems solved & counting*)
- Object-Oriented Programming – Good level
- Operating Systems Concepts – Good level (*process management, memory management, concurrency*)
- Computer Networks & Computer Architecture – Good level
- Digital Electronics Design – Good level (*30 cum laude*)
- Software Design & Debugging – Good level
- Full-Stack Web Development – Good level

EDUCATION & TRAINING

Computer Engineering

Politecnico di Torino [01/10/2022 - Current]

City: Turin | **Country:** Italy

Level in EQF: 6

- mathematical and scientific foundations (Mathematical Analysis I & II, Linear Algebra and Geometry, Physics I, Chemistry, Electromagnetism and Circuit Theory)
- programming and software development (Programming Techniques, Object Oriented Programming, Algorithms and Data Structures, Operating Systems)
- computer architecture and hardware (Computer Architecture, Digital Electronics Design, Computer Sciences)
- networks, databases and control systems (Computer Networks, Introduction to Databases, Signal Analysis and Processing, Automatic Control)

Higher Secondary School Certificate

Adamjee Cantonment College [01/06/2017 - 01/06/2019]

City: Gazipur | **Country:** Bangladesh

Level in EQF: 4

Physics, Chemistry, Higher Mathematics, Biology (optional subject); Bangla, English, Information and Communication Technology (ICT); Applied sciences and laboratory techniques

SKILLS

work as a team | attention to detail | morality | electromagnetism | geometry | create solutions to problems | cooperate with colleagues | think analytically

LANGUAGE SKILLS

Mother tongue(s): Bengali

English

LISTENING: C1 **READING:** C1 **WRITING:** C1

SPOKEN PRODUCTION: C1

SPOKEN INTERACTION: C1

Italian

LISTENING: B1 **READING:** B1 **WRITING:** B1

SPOKEN PRODUCTION: A2

SPOKEN INTERACTION: A2