

Mario-Alexandru Neica

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Education

University of Bucharest

Bachelor in Computer Science

- Level in EQF: 6 | Website: <https://fmi.unibuc.ro>

Bucharest, Romania

Oct 2024 – present

Colegiul Național Ferdinand I

High School Diploma in Mathematics & Computer Science, Intensive English Program

- Level in EQF: 4 | Website: <https://www.colegiulferdinand.ro>

Bacău, Romania

Sept 2020 – June 2024

Experience

Quality Assurance Trainee

Code of Talent

- Documented, and executed comprehensive test case
- Identified, logged, and tracked software bugs
- Performed cross-browser and cross-platform compatibility testing
- Conducted exploratory testing and regression testing
- Validated the accuracy, relevance, and formatting of AI-generated content within the application
- Created basic automated test scripts using Java and Selenium

Bucharest, Romania

Apr 2026 – May 2026

Web & Game Development Trainee (Erasmus+)

Arcana Studios (4IT Project)

- Created a functional e-commerce website using WordPress and WooCommerce.
- Developed 2D game prototypes using Unity and C#, gaining experience in game mechanics, scripting, and UI.
- Collaborated in a project-based learning environment and delivered completed digital products.

Granada, Spain

Apr 2023 – Apr 2023

Volunteering

Active member of the Human Resources department

Asociația Studenților de la Matematică și Informatică

Bucharest, Romania

Oct 2024 – present

Skills

Programming Languages: Python, C++, Java, JavaScript, TypeScript, C#, Assembly

Web Technologies: HTML, CSS, DHTML, ASP.NET (Framework, Standard, Core)

Databases & Tools: OracleSQL, Git

Languages: Romanian (Native), English (C1/C2)

Projects

Digital Performance Foundation (DPF) - Smarthack 2025

- Developed an educational platform for the Smarthack 2025 competition.
- Modernized the learning experience by leveraging AI to enhance teaching materials.
- Improved overall student engagement through interactive content.

SmartHack 2024 Hackathon – Fuel Distribution Optimization

- Developed an optimization model for fuel distribution from refineries to customers via storage tanks.
- Minimized operational costs, CO₂ emissions, and delivery penalties.

SQL Database Project – E-Commerce Management

- Developed a comprehensive relational database system in Oracle SQL for an e-commerce platform.
- Simulated real-world scenarios and supported a wide range of SQL operations, from basic CRUD to complex analytical queries.
- Implemented database normalization and query optimization techniques.

Memory Simulator

- Wrote a low-level memory management simulator in assembly language.
- Supported both 1D and 2D memory models.
- Implemented operations such as allocation, deallocation, and defragmentation.

Courtroom Simulator – C++ OOP Project

- Designed a fully object-oriented C++ project to simulate the key dynamics of a courtroom trial.
- Included roles such as judges, lawyers, defendants, witnesses, and evidence.
- Implemented a decision-making system where the chosen lawyer's strategy influences the trial's final outcome.

BitScanner – QR Code Generator & Decoder

- Developed a Python-based application that generates and decodes QR codes.
- Utilized image processing techniques for reliable code scanning.

Micro-Social-Platform

- Developed a full-stack web application using ASP.NET Core MVC and C#.
- Featured user authentication, profiles, and social interactions.
- Applied MVC architecture, Entity Framework, and modern web development principles.

Signal Classification using KNN and CNN

- Explored two approaches for classifying signal images into 5 distinct categories.
- Trained a K-Nearest Neighbors (KNN) model using intensity histogram features.
- Designed a custom Convolutional Neural Networks (CNN) architecture for signal pattern recognition.