Bilciurescu Gabriel Cosmin

github.com/Gabriel-x-1 · linkedin.com/Gabi

Education

2022-Present Polytechnic University of Bucharest, Faculty of Engineering in Foreign Languages, Bucharest, Romania

- Bachelor's Degree in Computer Science and Engineering (English)
- Coursework: Object Oriented Programming, Introduction to Operating Systems, Data Structures, Microprocessor Architecture, Algorithm Design, Formal Languages and Compilers, Numerical Methods.

Work Experience

August 2023 **Toyota Full Stack Developer**

-Present I am developing an in-house solution for Toyota Romania, which focuses on collecting and processing data, as well as automating all processes related to technicians and their assigned heavy-duty machinery.

2021-2022 Automation Bots

I operated as a freelancer on Fiverr, specializing in the creation of automation bots for various purposes, including **web scraping**, **data modeling**, and **chatbots**.

Projects

2019-2022 H-tech Robotics, Personal project, GitHub

Java developer for **autonomous** and **remote controlled** actions **camera detection, sensors, encoders, DC/Servo motors**

July **PAGE-security**, Personal project, **Github**

2022 Encryption/Decryption cross platform software with security features for keyloggers C++, WxWidgets, Windows scripting

October Tic Tac Toe, Personal project, GitHub

2022 Tic Tac Toe game with features like UI and multiplayer.

Python basics, frameworks.

November Java OOP exercises, University homework, GitHub

2022 A collection of Java programs that demonstrate the use of Object-Oriented Programming principles.

Classes in Java, inheritance, polymorphism

December LifeLine, University project, GitHub

2022 A web application built using Flask that provides its users with charts and tools useful for life tracking

Frontend (HTML / CSS / JavaScript) and for Backend (Python / MariaDB / Apache2 Server)

January RobotLink, Personal project, GitHub

2023 A platform for FTC teams, where can be created events for community, upload 3D models, get AI statistics on documents and make research via APIs.

Frontend (HTML / CSS / JavaScript) and for Backend (Python/PHP / MariaDB / Flask Server)

May IntelliLingua, University project

2023 A multi AI tool built from scratch in Python that can perform tasks like: topic modeling, keywords extraction, text moderation, translation, live training etc.

Artificial intelligence, Data extraction, Natural language processing, Machine learning, Information retrieval, Language filtering, Text mining, Computational linguistics, APIs

Software Engineering Skills

Medium: Java, C++, Python, Web development (HTML / CSS / JavaScript)

Basic: Bash, SQL

Knowledge of LINUX, scripting skills (Bash), Git

Achievements

2023 Scientific communication session I st place FILS UPB multiple awards in high school at international/national programming-related contests.

Languages

English (C1), **Romanian** (Native)