

ADHURIM CANHASI

Aspiring Computer and Mechanical Engineer

CONTACT

- +383 46-131-115
- adhurimc@gmail.com
- Martirët e Studimes, Mitrovicë
- [adhurimcanhasi22.github.io](https://github.com/adhurimcanhasi22)
- [in/adhurim-canhasi](https://in.linkedin.com/in/adhurim-canhasi)
- [adhurimcanhasi22](https://github.com/adhurimcanhasi22)

EDUCATION

2022 - Present

UNIVERSITY OF MITROVICA

- Bachelor of Computer and Mechanical Engineering

March 2023 - June 2023

UNIVERSITY OF LEOBEN, AUSTRIA

- Bachelor studies with a focus on Machine Learning (Erasmus+ Exchange)

2019 - 2022

FRANG BARDHI HIGH SCHOOL

- Mathematics and Natural Science

SKILLS

- Programming Languages: HTML, CSS, JavaScript, C#, Python
- Databases: SQL Server
- Engineering Software: AutoCAD, Inventor
- Communication
- Problem-Solving
- Time Management

LANGUAGES

- Albanian: Fluent
- English: Fluent
- French: Basics
- German: Basics
- Spanish: Basics

PROFILE SUMMARY

Final-year student of Computer and Mechanical Engineering at the university of Mitrovica, with past academic exposure to Austria via the Erasmus+ program. Further experience includes software and game development, mechanical design. Solution-oriented, top problem-solving abilities, adaptable. Did extensive soft-skill training that equipped me with excellent communication, teamwork, and leadership skills.

WORK EXPERIENCE

K-MOBILE

2020 - PRESENT

Mobile Phone Repair Technician

- Diagnosed and repaired a wide range of mobile hardware and software issues, providing reliable solutions and exceptional customer service.
- Specialized in troubleshooting, screen replacements, battery repairs, and software upgrades for various smartphone models.

AUTOPARTS BESNIKU

JULY 2023 - OCTOBER 2023

Car Diagnostics Specialist

- Performed diagnostic assessments on a variety of car models at a highly-rated car repair company, identifying and addressing technical and electronic issues.
- Utilized diagnostic tools and software to accurately pinpoint faults, contributing to timely and cost-effective solutions.

J CODERS ACADEMY

2018-2019

Programming trainee

- Completed over a year of programming training, gaining proficiency in multiple programming languages and foundational software development skills.
- Built small projects and exercises across web development, software design, and problem-solving in programming.

CERTIFICATES

- Digital Perspective Award
- HERAS Plus Soft Skills Training
- English B2/C1
- ERASMUS+ Traineeship