Paul Adrian Adam

Computer Science Student

Second year Computer Science Student interested in Programming and Sports. I am responsible, adaptable and I have a strong drive to meet the deadlines.



CONTACT

From: Cluj-Napoca

LinkedIn: https://www.linkedin.com/in/pauladam2001/

09/2020 - Present

Phone: 0773346603

GitHub: https://github.com/pauladam2001

Email: paul.adrian2001@yahoo.com

EDUCATION

• Bachelor of Computer Science

Babes-Bolyai University, Cluj-Napoca

Courses:

Object Oriented Programming (C++)

Operating Systems (C)

Fundamentals of Programming (Python)

Computer Network

Computer System Architecture (Assembly)

o Advanced Programming Methods (Java, C#)

o Databases (SQL)

• Mathematics and Computer Science

"Scoala Nationala de Gaz" College

09/2016 - 06/2020

WORK EXPERIENCE

Professional Basketball Player

09/2017 - 09/2019

CSM Medias/National Team of Romania

Achievements: • Developed skills required to work in a team.

• Learned to be well organized and serious.

• Improved my communication and decision-making.

PERSONAL PROJECTS

• Trench Coats Shop (2021)

· C++ application managing a store using inheritance, polymorphism, layered architecture and Qt GUI.

o https://github.com/pauladam2001/TrenchCoatsShop

• Book Library Application (2020)

Python application managing a library witk Tkinter GUI and layered architecture.

o https://github.com/pauladam2001/BookLibraryApplication

• Enjoyable Learning App (2019)

o An example of learning app made using C#.

o https://github.com/pauladam2001/EnjoyableLearningApp

TECHNICAL/SOFT SKILLS • C/C#/C++

• Java • Python

• SQL

 OOP • GitHub Communication

Ability to meet deadlines

• Self-Discipline

• Problem-Solving

CERTIFICATES

• HTML5 Application Development Fundamentals (Issued by Microsoft, 06/2018)

• IT Essentials (Issued by Cisco Networking Academy, 09/2018)

LANGUAGES

• Romanian (Native Proficiency)

• English (Full Professional Proficiency)

VOLUNTEER EXPERIENCE

• Let's Do It, Romania! (09/2016-10/2017)

• Medias Bike Marathon (2019)