# **SUMMARY**

Experienced Software Engineer with a strong background in Python, C#, JavaScript, SQL, and C++. Skilled in web development technologies including HTML and CSS. Graduated from Varna University of Management and obtained certifications in Hillel and Demo of People. Proficient in multiple languages including English, Czech, Bulgarian, Russian, and Ukrainian. Passionate about programming and actively contributing to various GitHub projects.

### **EXPERIENCE**

Title: Software Engineer | Company: Extramus | Dates: 2023–2025 | Details: Developed features, Led team

### **EDUCATION**

- Leuven, Belgium BIP International BusIT Week: The A.I. for Winning an Unfair Game UC Leuven-Limburg (UCLL) 31/03/2021 04/04/2022
- Varna University of Management, Varna, Bulgaria BSc 01/09/2021 CURRENT
- Odesa, Ukraine Odesa 'Primorsky' Lyceum of Odesa City Council 01/10/2018 11/05/2020
- Odesa, Ukraine Odesa Lyceum #38 of Odesa City Council 01/09/2003 30/05/2012

## **SKILLS**

Programming Languages: ["Python","C#","JavaScript","SQL","C++"]

Web Technologies: ["HTML", "CSS"]

# **CERTIFICATIONS**

Hillel

Demo of People

## **LANGUAGES**

Name: English | Levels: B2 Listening, B1 Speaking, B2 Reading, B2 Writing Name: Czech | Levels: B1 Listening, B1 Speaking, B1 Reading, B1 Writing Name: Bulgarian | Levels: A2 Listening, A1 Speaking, A2 Reading, A1 Writing

Name: Russian | Levels: Native Name: Ukrainian | Levels: Native

# **PROJECTS**

Name: quickcv-ai | Description: Résumé builder | Language: JavaScript | Url: https://github.com/AJoker0/quick-cv-ai

Name: fortune-coffee-bot | Description: Welcome to Fortune Coffee Bot — your personal assistant for choosing drinks and getting random daily tasks. | Language: Python | Url: https://github.com/AJoker0/fortune-coffee-bot Name: uni-projects | Description: University Projects Repository | Language: C# | Url: https://github.com/AJoker0/uni-projects

Name: Simple-ATM-Simulator-in-C-with-OOP-Exceptions-and-Vectors | Description: null | Language: C++ | Url: https://github.com/AJoker0/Simple-ATM-Simulator-in-C-with-OOP-Exceptions-and-Vectors

Name: quiz-game | Description: A dynamic multiplayer quiz game where players answer questions and earn points. | Language: JavaScript | Url: https://github.com/AJoker0/quiz-game

### CONTACT

abraham123@gmail.com

# **CUSTOMSECTIONS**

Title: Hobby | Content: Programming