Yusupov Samandarbek

Olmazor, Toshkent | samandar8283@gmail.com | +998 88 165 82 83 | yusupov-samandarbek.netlify.app linkedin.com/in/samandar8283 | github.com/samandar8283

Objective

To acquire deep expertise in programming and cybersecurity, while gaining practical experience through participation in real-world projects. I aim to apply my knowledge to develop impactful software solutions that serve societal needs. Committed to continuous self-improvement, I aspire to contribute effectively as a member of a high-performing team.

Education

National University of Uzbekistan named after Mirzo Ulugbek, Bachelor's degree in Information Security

September 2022- Now

iii iiiioiiiiatioii securit

• GPA: 4.4/5.0

• Relevant coursework: Algorithmic Languages and Programming, Computer Networks, Cryptographic Methods of Information Protection

Specialized Boarding School No. 36

September 2015- May 2022

• Concentration: Mathematics, Physics, English

• Achievements:

1st Place: District-level Olympiad (link)2nd Place: Region-level Olympiad (link)

- Grant: National University of Uzbekistan (link)

Loyihalar

"JAS Blogs" - Blog Platform

- A modern blogging platform covering various topics. Articles submitted by users are reviewed and published by an admin.
- Technologies used: HTML, CSS, Bootstrap, SASS, JavaScript, .NET

"Pseudo-Random Number Generator" - Random Number Generator

github.com/PRNG

- This project is aimed at creating pseudo-random number generators, implementing various mathematical algorithms based on the Arduino platform. Using different simple and complex generators, sequences of numbers and bits are generated.
- Technologies used: Arduino IDE, C++, Tinkercad

"Construction Company" - Monitoring System

github.com/construction

- A desktop application for monitoring construction company activities.
- Technologies used: C#, .NET, Windows Forms

Personal Skills

- Teamwork strong ability to collaborate and communicate effectively with colleagues in team environments.
- **Problem-Solving** analytical and structured approach to resolving complex challenges.
- Fast Learner high motivation and adaptability to quickly learn new technologies.
- Time Management ability to manage workload efficiently and prioritize tasks effectively.

Technologies

Programming Languages: JavaScript, C#, C++, Python

Technologies & Tools: HTML, CSS, SASS, Bootstrap, .NET, Microsoft SQL Server