

# Khayrullo Isomiddinov

✉ isomiddinovkhayrullo@gmail.com | ☎ +36203863175 | 📍 Budapest, HU | 🔗  
<https://khayrullo-isomiddinov.github.io/khayrullo-isomiddinov/>

## Education

### Russian Gymnasium 40

HIGH SCHOOL IN SCHOOL PROGRAM

GPA: 5

Namangan, UZ

Sep 2010 – Jun 2021

### Eötvös Loránd University

BSc IN COMPUTER SCIENCE

GPA: 4.7

Budapest, HU

Sep 2022 – June 2026

## Experience

### HandsOn Learning

IELTS TEACHER

- Served as an IELTS instructor for over 100 students from Uzbekistan.

Tashkent, UZ

Sep 2021 – Jul 2022

### Eurostars

RESERVATIONS MANAGER

- Managing group reservation contracts, finances, help with visa applications for foreign travellers. Arranging accommodation across 6 hotels in Budapest.

Budapest, HU

Dec 2022 – Present

## Programming

**Programming::** Java, C#, React, DevOps, Docker, Concurrent Programming, PHP (Laravel)

## Projects

### Stargate Game

DEVELOPED A DYNAMIC HTML, CSS, JAVASCRIPT GRID GAME WHERE USERS ARE ASSIGNED A TASK OF DETECTING THREE MISSING ROCKET PARTS FROM THE DEBRIS.

JavaScript, HTML, CSS

<https://6797fbbf6daef38935426e97-gentle-frangollo-fbc645.netlify.app/>

### Hydrological Cycle Simulator

DEVELOPED A PROJECT THAT ACCEPTS AREAS IN VARIOUS GEOLOGICAL STATES AND RUNS A SIMULATION ON THEM UNTIL THE LAND TYPES BECOME THE SAME. THE LAND TYPE CHANGE IS DETERMINED BY THE AMOUNT OF WATER IN THE AREA AND THE ALTERNATING HUMIDITY RATES.

C#

<https://github.com/khayrullo-isomiddinov/Hydrological-Cycle-Simulator>

### 'BadReads' Library Management System

A WEB APPLICATION WITH A STORAGE OF BOOKS, WHERE A USER CAN CREATE AN ACCOUNT, MARK A BOOK AS READ, COMMENT, AND SORT BOOKS ACCORDING TO THEIR LIKING.

PHP

<https://github.com/khayrullo-isomiddinov/badreads>

## Certificates

**Introduction to DevOps**, Gained a strong understanding of DevOps principles, practices, and tools. Learned how to streamline software development and operations, focusing on automation, continuous integration, continuous delivery (CI/CD), and infrastructure as code

IBM

**BigData and IoT**, Completed a Big Data course, gaining valuable knowledge in data science and real-world data analysis. Acquired hands-on experience with Python libraries for practical applications

Cisco Networking  
Academy