



mdthoriqulislam384@gmail.c



06205393932



Budapest, Hungary



linkedin.com/in/mdthoriqulisl amthonmay16



github.com/thonmay

SKILLS



Java

Python

C++

Linux

HTML5

CCC3

Bootstrap



OOP

Git

GitHub

LANGUAGES

English

Full Professional Proficiency

Hungarian

Elementary Proficiency

German

Elementary Proficiency

Md Thoriqul Islam Thonmay

Computer Science Student

I am a 2nd-year Computer Science student at ELTE and Event Management Team member at GDG ELTE, passionate about programming and problem-solving. Driven by curiosity, hard-working mentality, and a desire to learn, I excel in both independent and collaborative work.

EDUCATION

Computer Science(BSc) Eötvös Loránd University

09/2023 - Present

GPA - 4.15

WORK EXPERIENCE

Demonstrator of Discrete Mathematics Eötvös Loránd University

02/2025 - Present

Budapest, Hungary

- Curating question banks for exams & quizzes
- Grading student quizzes and invigilating exams
- Providing consultation for students

Event Management TeamGoogle Developers Group(GDG) ELTE

10/2024 - Present

Budapest, Hungary

- Brought new ideas to life by planning and organizing workshops and events
- Managed event logistics, and worked along side with the co-leads.
- Ensured seamless execution by coordinating with a team of 7 members.

PERSONAL PROJECTS

Chess Game (12/2024 - Present)

- □ Technologies : Python, OOP, Pygame
- Developing a Chess game with an interactive GUI using Pygame to simulate a complete chessplaying experience.
- Designed modular code structure with **object-oriented principles** for scalability.
- □ Implemented a drag-and-drop mechanism for moving chess pieces.

Blackjack Game (02/2025 - Present)

- Technologies: HTML, CSS, JavaScript
- Built an interactive Blackjack game using HTML, CSS, and JavaScript, featuring dynamic card dealing, score tracking, and win/lose conditions
- Designed a responsive and visually appealing user interface, ensuring cross-device compatibility and an engaging user experience.
- Link: https://blackjackcasinogame.netlify.app/

Background Removal Web Application (11/2024 - 11/2024)

- □ **Technologies**: Python, Streamlit
- Developed a streamlined web application using **Streamlit** and Python for automated background removal from images
- Implemented image processing using rembg and PIL libraries with support for multiple image formats
- Integrated error handling and file size validation to ensure robust user experience