# OTA HINA

Debrecen Kassai Road 26 | +36 50 122 6474 | uking1066hina@gmail.com

in www.linkedin.com/in/hina-ota

Portfolio Website: https://otahina.github.io/Mywebsite

#### **PROFILE**

As a highly-motivated computer science student at the University of Debrecen, I bring a strong passion for programming and cutting-edge technologies. I'm keenly interested in diving into real-world challenges, where I can leverage and further enhance my coding skills My academic achievements and hands-on projects speak to my commitment to excellence and my constant pursuit of growth in the field of software development.

#### SKILLS

Programming Languages | Java, Python, SQL, JavaScript, HTML, CSS, C

Development Tools | Git, Virtual Box, Command-Line Usage, VSCode, IntelliJ IDEA,

Pycharm, Azure, Microsoft Office Languages | English, Japanese

Soft skills | Communication, Problem-solving, , Teamwork, Web Design

#### **EDUCATION**

## UNIVERSITY OF DEBRECEN

Bachelor of Science, major in Computer Science

CGPA: 4.6 / 5

September 2022 - Present

Relevant Coursework:

High-level programming languages(Java), Data structures and algorithms, Database systems, Web Technologies, Scripting Languages, Operating System, Cloud Computing

## **PROJECTS**

## AUTOMATED POWERPOINT GENERATOR POWERED BY GPT-3.5 TURBO

GitHub URL: https://github.com/otahina/PowerPoint-Generator-Python-Project

Technologies Used: Python, Flask, HTML, CSS, JavaScript, GPT API

Highlights:

Al-Driven Content Creation: Leveraged the power of GPT-3.5 Turbo to intelligently propose slide titles and content.

User-Friendly Interface: Designed a web interface using Flask and front-end technologies to enable smooth user interaction.

Github Experience: Gained nearly 20 stars, 6 forks, 1 collaborator on Github

### PERSONAL WEBSITE

GitHub URL: https://otahina.github.io/Mywebsite Technologies Used: HTML, CSS, JavaScript

Highlights:

Professional Portfolio: Encapsulated my skills, projects, and personality in a single online platform, serving as an extended CV.

Creative Navigation: Designed a single-page layout with no scrolling required; content such as "About Me" is accessed via buttons, opening in modals for an intuitive user experience.