



Pankaj Kumar Shah

📍 15, oktober 6. utca, 1051, Budapest V, Hungary
✉️ pankajkshah722@gmail.com
🌐 linkedin.com/in/pankajkshah722
🐙 github.com/lampankj

TECHNICAL SKILLS

Language:

Java, Python, HTML, CSS, JavaScript

Tools:

Git, Linux, Jupyter Notebook, Selenium

Database: MySQL

Frameworks:

Numpy, Pandas, Matplotlib, OpenCV, Keres, TensorFlow

LANGUAGES

English (Fluent),
Hindi (Native),
Nepali (Native),
Hungarian (Basic)

SKILLS

Communication skills
Adaptability
Team Player
Flexibility
Analytical Thinking
Problem solving
Time Management
Creativity

OBJECTIVE

Enthusiastic and creative computer science engineering student, passionate about software development. Seeking for my first professional experience in the area. Practice of gaming development with Python and Raspberry-Pi. Interested in develop my acquired skills and gain extra knowledge. Comfortable in working in a fast-paced environment and adaptable to work in self-organized teams.

EDUCATION HISTORY

BSc Computer Science Engineering
University of Debrecen, Debrecen

Sept 2018 - Present

Courses: Data Structure and Algorithms, Database management, IT Security, Web Development, Artificial Intelligence, Computer Network and Architectures, High level programming, etc

Thesis: Web application development (on going)

WORK EXPERIENCE

RESTAURANT CREW MEMBER

Jun 2019 - Oct 2021

McDonald's, Debrecen

- Working in the kitchen preparing foods.
- Operating cash registers and running drive-through.

CUSTOMER SERVICE REPRESENTATIVE

Transcosmos Information System, Debrecen

Oct 2018 - Jun 2019

- Acknowledging, analysis and resolving customer complaints through proper process.
- Ensure customer satisfaction and provide professional customer support.
- Knowing the products inside and out so that I can answer questions with maintenance of all changes in form of comments in the system.

HONOR

Stipendicum Hungaricum Scholarship Holder
Tempus Public Foundation – Budapest

Sept 2018 - Present

- Merit based scholarship, full tuition fee exemption with monthly stipend.