Khalimbetov Ulugbek

SUMMARY

3rd-year computer science student seeking professional opportunities in software development, proficient in Python, C, SQL, and Java, with experience in teaching "Advanced C" and a solid understanding of algorithms and data structures.

EXPERIENCE

Sejong university

• Teacher assistant

Jan 2022 — June 2022

C Algorithms Linux

• Assisted students with assignments, providing guidance on complex questions, creating test cases, and preparing new assignments to enhance their learning experience.

SKILLS

Languages: Python, C, Java, SQL

Frameworks & Tools: Django, Flask, sklearn, Pandas

EDUCATION

∘ Bachelor of Computer Engineering in Computer Science and Engineering, Sejong University in South Korea ♂

Relevant coursework: Operating Systems, Algorithms, Data Structures, Databases, Software Engineering, AI

PROJECTS

○ Linear Regression ♂

(Ai) (ML) (Statistics) (Python) (Pandas) (Numpy) (Sklearn

- * Utilized linear regression to predict students' exam grades based on the number of hours studied
- * Developed a $\underline{\text{model}}$ to analyze the relationship between study hours and exam performance
- * Created a graph to visually display the results of the linear regression analysis
- Cloth E-commerce ☑

Django Python SQL Css JavaScript Bootstrap4

- * Created the application with the Django using Python for buying clothes
- * Made a responsive design for mobile view

Volunteering / Leadership

 $\circ \ \ \text{Mentored and reviewed homework assignments at } \textbf{Sejong University} \text{'s Basic Design course for } \textbf{42 students}$