

# Alima Kissamgaliyeva

kissamgaliyeva.alima@gm.gist.ac.kr  
+82 10-9755-9506  
www.linkedin.com/in/alima-kissamgaliyeva

## EDUCATION

---

**GWANGJU INSTITUTE OF SCIENCE AND TECHNOLOGY**, Gwangju, Korea **Aug. 2024 - Present**

- B.S. in Mechanical and Robotics Engineering

## EXPERIENCE

---

**HUR Group**, GIST, Gwangju, Korea **Dec. 2025 - Present**  
Department of Mechanical and Robotics Engineering  
*Undergraduate Intern*

## RESEARCH INTERESTS

- 
- Rehabilitation Devices and Assistive Technologies
  - Prosthetic Design and Development
  - Biomechanics

## PROJECTS

---

**NAZARBAYEV INTELLECTUAL SCHOOL**, Oskemen, Kazakhstan **Jan. 2023 - Sep. 2023**  
*Student Research Team*

- Developed software for managing medical personnel injury reports using C# and SQL
- Copyright for computer program "AIS for medical personnel injury management" from National Institute of Intellectual Property of Kazakhstan #37649 (Issued Jun 30, 2023)
- 3<sup>rd</sup> place on the "Nauryz Kezdesulery" scientific exhibition

---

**NAZARBAYEV INTELLECTUAL SCHOOL**, Oskemen, Kazakhstan **Sep. 2020 - Sep. 2021**  
*Student Research Team*

- Developed functional milk product containing grain components
- The project received the patent for utility model №7781 (Issued Feb 3, 2023) for "Functional fermented milk product" 2023 from National Institute of Intellectual Property of Kazakhstan
- Co-author in the article "Functional fermented milk product containing grain components" in the scientific journal "Scientific Light" No37 2020 (Wroclaw, Poland)

## LEADERSHIP AND ACTIVITIES

---

**GIST 4th and 5th Ambassador**, Gwangju, Korea **Dec. 2024 - Present**

- Organized and lead online and offline promotional sessions for high school students from Kazakhstan interested in applying to GIST.

## SKILLS

---

**Technical:** Python, C++, Autodesk Fusion, C#, SQL

**Language:** Kazakh (C2), Russian (C2), English (C1), German (B1), Korean (TOPIK I – level 2)

**Test Scores:** TOEIC 950