MUNIM HASAN WASI

Undergraduate Sophomore

- @ aidan@kaist.ac.kr
- aidanhere aidanhere991
- aidanhere.github.io in aidanhere
- KAIST, 291 Daehak-ro, Yuseong-gu, Daejeon 34141, Republic of Korea
- Daejeon, South Korea

EDUCATION

University

Korea Advanced Institute of Science and Technology

- August 2021 Ongoing
- Daejeon, South Korea
- Bachelor of Science in Computer Science
- Minor in Economics
- CGPA 3.15

High School

Cumilla Victoria Govt. College

- **J**uly 2018 January 2021
- Cumilla, Bangladesh
- Science Group (with Higher Mathematics & Statistics)
- GPA 5.0

WORK EXPERIENCE

Head of Web Division

KAIST International Students Association

- July 2022 Ongoing
- Daejeon, South Korea
- Leading the team and distributing tasks for maintaining and improving the Django-based website of KISA
- Being integral part of the internal board of KISA to decide on its future course and activities

Co-founder, Mentor

Cumilla Math & Science Forum

- October 2018 Ongoing
- Cumilla, Bangladesh
- Taught Informatics and Mathematics classes
- Hosted the Winter Camp 2020 by CMSF

STRENGTHS



AREAS OF INTEREST

- System Security
- Data Science
- Machine Learning
- Data Structures & Algorithms

ACHIEVEMENTS

Asia Pacific Informatics Olympiad 2019

116th internationally & 2nd nationally with Honorable Mention



Bangladesh Olympiad in Informatics 2019

Silver medalist at national round

ACM-ICPC 2018

Team ranked 16th nationally

PROJECTS & ACTIVITIES

Team Member

CoE202 Physical AI <Self Driving Car>

- **Sept Oct 2022**
- Daejeon, South Korea
- Built a self-driving car using MODI Kit and Frozen Lake Environment for reinforcement learning as the midterm project of the CoE202 Physical AI Course
- Ranked as the fastest car in the entire class

Developer

JunctionAsia 2022

- August 2022
- Busan, South Korea
- Designed and implemented ZEPademics in under 35 hours and presented it to the judges in the Hackathon
- Awarded as the most-curious team among the 60+ participating teams in the Hackathon

Team Member

CoE202 Physical AI < Wristband Controlled Wheelchair>

- Nov Dec 2022
- Daejeon, South Korea
- Designed a Wheelchair using MODI Kit that can be controlled by a wristband (including remote control functionality)
- · Personally handled the coding part

Developer

Play Fantasy 365

- August 2021
- Dhaka, Bangladesh
- Used API to collect FPL data and developed react tool for the https://playfantasy365.games/ website.

LANGUAGES

Bengali (Native)

English (Professional)

Hindi (Professional)

Korean (Beginner)

Russian (Beginner)

Member

RUN: KAIST Algorithmic Problem Solving Club



• Member of RUN since Spring of 2022 and have been participating in practice contests and competitions

RELEVANT COURSES

- CS101 Introduction to Programming
- CS109 Programming Practice
- CoE202 Basics of AI < Physical AI>
- CS206 Data Structures
- CS230 System Programming
- CS300 Introduction to Algorithms
- CS348 Introduction to Information Security
- CS360 Introduction to Database
- CS361 Introduction to Data Science
- CS447 Web Security Attack Laboratory
- Machine Learning, Stanford University (Coursera)