MUNIM HASAN WASI

Undergraduate Student

@ aidan@kaist.ac.kr

aidanhere.github.io

in aidanhere

aidanhere

- aidanhere91
- Jillie Hall, 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 3.31

High School

Cumilla Victoria Govt. College

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

EXTRACURRICULAR ACTIVITIES

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

Member

RUN: KAIST Algorithmic Problem Solving Club

- March 2022 Ongoing
- Daejeon, South Korea
- I've been a member of RUN since Spring of 2022 and have been participating in practice contests and competitions

Co-founder, Mentor

Cumilla Math & Science Forum

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

CS COURSES

- CS101 Introduction to Programming Grade: A+
- CS109 Programming Practice Ongoing
- CS204 Discrete Mathematics Ongoing
- CS206 Data Structures Grade: A+
- CS230 System Programming Ongoing
- CS300 Introduction to Algorithms Grade: B



ACHIEVEMENTS



APIO 2019

116th internationally & 2nd nationally unofficial honorable mention



BDOI 2019

Silver medalist at national round



ACM-ICPC 2018

My team was ranked 16th nationally

STANDARDIZED TESTS

IELTS Academic

IELTS

- Overall 8
- Writing 7
- Reading 9
- Speaking 6.5
- Listening 9

STRENGTHS

C | C++ Python Java **MATLAB HTML CSS Javascript** Django LaTeX Linux

ACADEMIC INTERESTS

- System Security
- Data Structures & Algorithms
- Machine Learning
- Number Theory
- Game Theory

ONLINE COURSES

- Machine Learning, Stanford University, Grade: 100.00%.
- Introduction to Ordinary Differential Equations, KAIST, Grade: 100.00%,

LANGUAGES

Bengali (C2)

English (C1)

Hindi (C1)

Korean (A1) Russian (A1)