

Contact

h.m.badhoneee@gmail.com

www.linkedin.com/in/h-m-mehedi-hasan-badhon (LinkedIn)

Top Skills

Engineering

Statistical Analysis

Problem Solving

Certifications

Project Management Foundations

H.M. Mehedi Hasan

Associate Robotics Engineer

Dhaka, Bangladesh

Summary

A self-motivated, passionate and dedicated student in my second year of B. tech computer science with strong communication skills. Eager to work in a team as well as an individual, I love to challenge myself, acquire new knowledge & am open for opportunities. I would like to work as a Ai & robotics engineering Research Experience (2 years).I have to do something innovative and from where I will be able to enhance my knowledge and experience.

Experience

Next Solution Lab

2 years 2 months

Associate Robotics Engineer

September 2023 - Present (1 year 1 month)

Dhaka, Bangladesh

Trainee Robotics Engineer

August 2022 - September 2023 (1 year 2 months)

Bangladesh

Japan-Bangladesh Robotics and Advanced Technology Research Center -Jbratrc @JBRATRC

Campus Ambassador

June 2018 - Present (6 years 4 months)

Bangladesh

Japan-Bangladesh Robotics and Advanced Research Center (JBRATRC) has been established with the collaboration of different national and international researchers to spare the knowledge of Robotics and Advance technology in Bangladesh and also at other countries of the world. We, Japan-Bangladesh Robotics & Advanced Technology Research Center (JBRATRC) are working on developing a research community on robotics and advanced technology such as AI, drone, IOT, Machine learning etc. in Bangladesh as well as other countries such as Japan, Korea, India, and the USA etc. Initially, we are also planning to arrange some events like workshop, seminar in different

schools, colleges, universities, and others support the different research team to develop sustainable technology research team in our country.

BD Assistant

Marketing Communication Assistant

November 2017 - March 2018 (5 months)

Rangpur, Bangladesh

Education

Begum Rokeya University, Rangpur.

Electrical and Electronic Engineering · (February 2017 - September 2022)