Jahir Uddin

112- Nisargha St | Kafrul, DHAKA 1206 jahir.uddin@g.bracu.ac.bd | (880) 192-6003436

EDUCATION

BRAC University, Mohakhali, DHAKA BSc Computer Science & Engineering

• Studying (April 2018 - Present)

Adamjee Cantonment College, Dhaka Cantonment, Dhaka

Group: Science Passing Year: 2017

Feni Government Pilot High School, Feni

Group: SciencePassing Year: 2015

EXPERIENCE

Research Assistant Department of CSE

BRAC University, Mohakhali, Dhaka Sep2021 – Present

Ops Intern, 3D Visualization and Mapping, Inside Maps

Baridhara DOHs, Dhaka Sep 2021 - Dec 2021

Technical Team Lead BRACU Mongol Tori

BRAC University, Mohakhali, Dhaka Jul 2021 - Dec 2021

AI & Autonomous Developer, BRACU Mongol Tori

BRAC University, Mohakhali, Dhaka Dec 2020 - Dec 2021

Project Controller, Right Org., Daffodil Business Incubator Building, LO4,

105 Sukrabad Mirpur road, Dhaka Apr 2019 – Aug 2020

LEADERSHIP AND HONORS

- 7th in KIBO Robot Programming Challenge, JAXA
- Global Finalist, EODashboard Hackathon 2021
- 4th, University Rover Challenge(URC) 2021
- Creative Member, BRAC University Computer Club (January 2018- Present)
- Best Worker Award (March 2017, Neutrino ACC Science Club)
- Vice President, Neutrino ACC Science Club (Feb 2016- May 2017)
- Champion, IBBL 2nd ACC National Science Carnival (12/2016)

ADDITIONAL

- Languages: Bengali (native), English & French
- Personal Interests: Entrepreneurship, ML, DL, AI, Cyber Security
- Trainings and Certifications:
 - JAVA EE by BRAC University Computer Club
 - MUSHROOM CULTIVATION Student Identification Number 18301057, Certificate ID #RS-50/Spring-2019/012107
 - Firmware Development by Computer Vision & Intelligent Systems Research Lab of Department of Computer Science and Engineering, BRAC University
 - VR, AR & GAME Development by Computer Vision & Intelligent Systems
 Research Lab of Department ofComputer Science and Engineering, BRAC
 University

Volunteer Activities: UN online Volunteer
 GITHUB: https://github.com/jukomol
 Website: https://jukomol.github.io/