

Md Rakibur Rahman

124-0012, Katsushika-ku 5-18-4 Tateishi, Tokyo, 302 Lions Mansion

Phone: +81 (0)70 4476 6201;

linkedin.com/in/RakibFiha; steemit.com/@RakibFiha; Email: mrahman06@qub.ac.uk

AIMS:

I am a graduate aerospace engineer and blockchain evangelist since 2013, full stack developer who is passionate, focused, assiduous and highly ambitious. My goal is to build a strong connection with industry leaders and to forge a long-term leading role in Aerospace, Blockchain, and Engineering industry.

ACADEMIC QUALIFICATIONS:

* Tokyo International University (2017-current): Masters in International Relations;
Researching on International Integration of Blockchain and Distributed Ledger Technology in society.

* Queen's University Belfast: BEng Aerospace Engineering (2013 - 2017)

* INTO Queen's University Belfast: International Diploma in Mechanical and Manufacturing Engineering

ACHIEVEMENTS:

* 2017: JASSO Scholarship

* 2014 - 2015 : IMechE living cost scholarship

* 2013: Queen's 100% scholarship worth £13,450

WORK EXPERIENCE AND RESEARCH PAPER:

* 2017: Blockchain Engineer at endex.jp and neukind.jp (Email: rakib@endex.jp)

* 2015-2016: Analyst of "Investigating Textile Composites Stiffened Panels for Space Structures: Characterisations, Modeling, and Analysis" supervised by Dr Gasser Abdelal (g.abdelal@qub.ac.uk)

* 2015: Review on journal "Project Orion and Future Prospect of Nuclear Pulse Propulsion"

* 2015: Customer Service Representative at T Mobile USA (Outsourcing at Teletech)

* 2013 - 2014: Student representative - Queen's University Belfast

SKILLS AND ATTRIBUTES:

* Solidworks, Autocad, Catia, ABAQUS CAE, Python, xFoil, Matlab, VBA, ANSYS

* Systems engineering, project management including product lifecycle, preliminary and conceptual design

* Proficient in Javascript, NodeJS, MongoDB, Shell script, Linux server administration, VPS (AWS, Vultr)

* Multilingual: Fluent in Bengali, English and Hindi; Beginner knowledge of Arabic, French and Japanese

INTERESTS AND HOBBIES:

Blockchain and AI integration with web 3.0, IOT, Smart contract (Ethereum, Neo, Cardano, EOS, etc), programming, machine learning, entrepreneurship in space and crypto industry, MMA, kickboxing and Muay Thai, BJJ, attending the local business and crypto meetups in Tokyo