MUNTASIR CHOWDHURY

Address: house no-41,road no-3,blocke,Banasree,Rampura, Dhaka -1219

Phone: +8801981417738

Github account:https://github.com/Muntasirornob

Email: muntasirornob@gmail.com

Career Objective

Inspired to build a career in a progressive organization to employ my skill set and knowledge and learn more from the surroundings. A dedicated team player with the ability to lead, motivate and influence. I seek to work in an environment that will challenge me further while allowing me to contribute to the continued growth and success of the organization.

Education

Bachelor of Science: Electrical and Electronics Engineering - 2020 BRAC University

CGPA - 3.44

Higher Secondary School Certificate - 2015

GPA- 5.00

Secondary School Certificate - 2013

GPA- 5.00

Ideal School & College

Rajuk Uttara Model College

Extra-Curricular Activities

Director of Events and Logistics

Robotics Club of BRAC University (ROBU) 01/2018 - 06/2019

• Improving the knowledge of the students about the work on robotics around the world. Striving to find extraordinary talents on the field of Robotics and Intelligence and make them valuable assets for the university.

Experience

Instructor – Basic Robotics Activities – BRAC University Residential Campus, Savar (2018-19)

Thesis Topic

Smart Environment Monitoring System Using Unmanned Aerial Vehicle.

A journa paperl has been publised in the Eouropean Alliance of Innovation(EAI) about my thesis.v Journal link: https://eudl.eu/doi/10.4108/eai.18-8-2020.165995

Skill Highlights

- Python
- Proteus
- Pspice
- Html,CSS,JS
- MS Office MS Word, MS Excel, MS PowerPoint
- SQL
- Bootstrap
- Django
- Arduino

Personal Projects

- > Smart Environment Monitoring System Using Unmanned Aerial Vehicle
- Social Media Project (Django Framework)
- Social Networking Website (Django Framework)
- Blog Application (Django Framework)
- Dynamic Website (Django Framework)
- Simple to-do app(Django Framework)
- School management app(Django Framework)
- Small Website(html,Css,js)
- Admin Panel (Bootstrap)
- > Temperature Control Box for Control & System Course

Additional Skills

- Result Oriented
- Strong Decision Maker
- Complex Problem Solver
- Innovative
- Project Management

- Service Focused
- Flexible

Certifications & Achievements

- 7 th Position, Singapore Autonomous Underwater Vehicle Competition 2018 organized by IEEE OES chapter, Singapore Polytechnique, Singapore
- Presentation Skill Activity at Residential Semester
- Seminar on 'Technical paper writing'

Training and Certified Courses

- VLSI CAD PART:1-University of Illionois at Urbana-Champaign
- Python For Everybody -University of Michigan
- HTML,CSS,and Javascript for Web Developers -Johns Hopkins University
- HTML,CSS and Javascript for beginners -Udemy

Reference

SAIFUR RAHMAN SABUJ

PhD, Assistant Professor, EEE Department, BRAC University Research Fellow, Hanbat National University, South Korea.

E-mail:s.r.sabuj@ieee.org