

Reazul Hasan Prince

+8801851918442

Shonir Akhra, Dhaka, Bangladesh

hasanriazul4@gmail.com

https://l1nq.com/prince3002

in https://www.linkedin.com/in/rhp3

PROJECT

Electronic Lab Project

Project Name: Smart Prayer Rug Description: Smart prayer rug is combination of a prayer rug and an electronic device that registers the number of salah, ruku and waqt of a muslim and sends it to his account of the project's website. So a muslim can check his prayer status anytime.

REFERENCES

Sagor Chandro Bakchy Head

Dept of ECE, RUET

Mobile: +8801515278059

E-mail:

sagorchandro.10@gmail.com

Md Omaer Faruq Goni Lecturer

Dept of ECE, RUET

Mobile: +8801609620061

E-mail:

omaerfarug@ece.ruet.ac.bd

PROFILE

I am intended to work in a power division company which provides me the opportunity to improve my skills and practical knowledge in power division. Besides, I have grown my communication skills during my varsity life to handle my professionalism in future.

TECHNICAL SKILLS & INTERESTS

Skills:

Matlab Simulink, Proteas Simulator, Graphic Designing, Team work, Leadership, Good Communication skill, Teaching

Familiar With

Circuit Solving, Microsoft Office, Adobe Illustrator and Photoshop, Video Editting

Course Work

Circuits and Systems I & II, Analogue Electronic Circuits I & II, Electrical Machines I & II, Power Station, Switchgear and Protection, Power System, Power System Operation and Control, Power Electronics, VLSI design.

EDUCATION

BSc. in Electrical & Computer Engineering, RUET

Feb 2018 - Oct 2023 CGPA 3.28/4.00

Higher Secondary Certificate

Dhaka City College Group: Science Passing Year: 2017 GPA 5.00/5.00

Secondary School Certificate

A.K High School and College Group: Science

Passing Year: 2017 GPA 5.00/5.00

TRAINING SUMMARY

Training Title	Topic	Institute	Country	Date
Industrial Attachment	Power System Control & Operation	Ashuganj Power Station Company Limited (APSCL)	Bangladesh	10 April, 2022

RESEARCH & PUBLICATIONS

TEA LEAF DISEASES DETECTION USING CNN WITH EXPLAINABLE-AI

Under review in ICAEEE 2024

Field: Machine Learning / Deep Learning

First Author