

+8801851918442

Shonir Akhra, Dhaka, Bangladesh

hasanriazul4@gmail.com

https://github.com/princer

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

PROJECTS

Software Development Projects Project 1: Travelbangladesh.com

Languages: HTML and CSS.

Repository Link:

https://github.com/princerh/Travel-

Bangladesh Live link:

https://princerh.github.io/Travel-Bangladesh/

Project 2: EduWeb.com

Tools: HTML, CSS, MySQL and PHP

Presentation Link:

https://youtu.be/elrZqe4bKy0

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.

REFERENCE

Md Omaer Faruq Goni Sir Lecturer

Dept of ECE, RUET

Mobile: +8801609620061

E-mail:

omaerfaruq@ece.ruet.ac.bd

Reazul Hasan Prince

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, Multisim Simulation, 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 Passing in 2017 from Science GPA 5.00/5.00

Secondary School Certificate

A.K High School and College Passing in 2015 from Science GPA 5.00/5.00

RESEARCH & PUBLICATIONS

TEA LEAF DISEASES DETECTION USING CNN WITH EXPLAINABLE-AI

Under review in ICAEEE 2024

Field: Machine Learning / Deep Learning

First Author

TRAINING SUMMARY

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