

# REZAUL KARIM

# CONTACT

G.P.Cha-124

T.B. Gate, Mohakhali,

Dhaka-1212.

Phone: +8801753408431

E-mail: k.rezaul1312@gmail.com

# SOFTWARE SKILLS

Microsoft Office

\*\*\*\*

• Java Programming

\*\*\*\*

• Adobe Photoshop

\*\*\* \

• Adobe After Effects

\*\*\* \

MATLAB

\* \* \$ \$ \$ \$

## **PERSONAL**

## Skills:

Leadership ,Management Skills
Hard working habit, Sense of Responsibility
Good Communication

#### Interests:

Recitation, Writing Poem Writing Stor, Playing on Flute Playing on Guitar

## REFERENCE 1

#### Dr. AKM Abdul Malek Azad

Professor

Dept. of Electrical and Electronic Engineering

**BRAC University** 

Phone: +88001713426871 E-mail: a.azad@bracu.ac.bd a.azad@ieee.org

# REFERENCE 2

## Engr. Md. Minhaj Morshed

BSc. in EEE (AUST)

Deputy Manager, Production

Reverie Power & Automation Engineering Ltd

(Factory)

Narshinghachar, Noakanda, Gozaria, Palash,

Narsingdi.

Phone: +8801844057613

E-mail: minhaj.reverie@gmail.com

## **PROFILE**

To pursue a challenging career in the professional field of work with a team of highly experienced professionals as an employee where my academic skills, ideas and a genuine enthusiasm would follow me to progress.

## **EXPERIENCE**

Taskeater company

## **ANALYST**

October, 2018 - Present | Mirpur 14

Taskeater is a London based company which mainly provides cost-effective solutions on lead generation and setting up offshore data teams over European countries. Here I am responsible for

- · Digitizing the data
- Processing and Analyzing the data
- Reporting to the clients based on the analysis

#### **INTERNSHIP**

**JULY 2018** 

## REVERIE POWER & AUTOMATION ENGINEERING LTD. | NARSINGHDI

REVERIE is a big team to support any kind of Electrical solution. They also produce different types of transformers and switch-gears with 33 max voltage. REVERIE provides the extensive automation solution for both Industries and Substation.

- Supervised the fabrication section
- · Supervised the switchgear section
- Associated with different projects (HT panel, LT panel, PFI, CRP panel)

#### **EDUCATION**

• BSc. in EEE (Major in Electrical)

BRAC University | 2014 - 2018 CGPA: 3.10 (out of 4)

• HSC | Science

Dinajpur Board | 2012 GPA: 5.00 (Out of 5) • SSC | Science Dinajpur Board | 2010

GPA: 5.00 (Out of 5)

#### **ACHIEVEMENTS**

- BRAC University BRAC Scholarship (Full Free) from 2014-2018.
- Certificate for Recitation Competition in Residential Semester Activity.
- Certificate & medal for good result in class Five & SSC from School.
- Certificate for Book Reading competition Organized by British Council.
- CARROM Champion: 2016 and 2017 organized by Indoor Games CLUB.
- Published a poem in a book named "Shopnoshiri", Editor: M.
   Shamsuddoha, in Amor Ekushe Book Fair, 2015.

#### PROJECTS & THESIS

- Electric Aircraft with HTS (High Temperature Superconductor) motors, design and simulation. (THESIS)
- Speed checker to detect Rash Driving using Micro-controller.
- The Temperature Box: An introductory control System project.

## EXTRA-CURRICULAR ACTIVITIES

- Member & Co-Founder of "Aagamir Amraa" (Community Service Organization) & Working with street children.
- Mentor of BRAC University Indoor Games CLUB (BUIGC).
- Ex-Director of Finance Department of BRAC University Indoor Games CLUB (BUIGC).
- Organizer of Intra BRAC University CARROM and Table Tennis Tournament- 2016 organized by BUIGC.
- Organizer of BATTLE of CLUBs-2017 organized by BUIGC.
- Organizer of ALLIANCE of CLUBs-2018 organized by BUIGC.
- Organizer of Intra BRAC University Badminton Tournament-2018 organized by BUIGC.
- General Member of BRAC University Robotics Club (ROBU).
- General Member of BRAC University Community Service Club (BUCSC).