BAISALI MUKHERJEE

BTM Layout, 1st stage, Taverekere main road, Bangalore, 560029

Ph: +919090276648 / Email: 19baisali98@gmail.com

LinkedIn: https://www.linkedin.com/in/baisali-mukherjee-aaba1a16b/

Github: https://github.com/apoca1vps3

OBJECTIVE:

Enthusiastic, highly-motivated Electrical Engineering graduate with proven leadership capabilities. I like to take initiative and seek out new challenges. Reading, Designing, and puzzle-solving are my hobby and passion.

EDUCATION:

Division	Institution name	Marks	Time Period
Graduation	Kalinga Institute of Industrial Technology	CGPA - 6.89/10	2016 - 2020
Higher Secondary	U.G.M.K Girls' Higher Secondary School	Percentage - 76.8	2014 - 2016
General Secondary	U.G.M.K Girls' Higher Secondary School	Percentage - 89.4	2008 - 2014

INDUSTRIAL TRAINING:

Trainee: DVC India, Maithon, Dhanbad, Jharkhand

Office: Dy. Public Relations Officer(PRO), The Chief Engineer(CLD), The Chief Engineer(Trans), The

Chief Engineer(Hydel).

PROJECT:

AUTOMATIC TRAFFIC CONTROL: In this project, we use a "555" timer to make a simple electronic project to control the traffic light. This cause problems in the operations and project is just a one-way Traffic Controller although it can be further modified as well.

ISLANDING DETECTION OF MICROGRID: The islanding of a generator inside a microgrid can management of the network. In this project I and my teammates working on a MATLAB system to an easy method for the detection of islanding and removing that fault at a low cost.

INDUSTRIAL KNOWLEDGE:

- Web-Development
- Frontend web-development
- **Mathematics**

Analytical Skil

TOOLS AND TECHNOLOGIES:

- HTML 5
- CSS 3
- JavaScript
- Git
- HTML DOM
- CSS Responsive
- Bootstrap4
- Python
- Java 8
- Arduino
- Operating System
- Basic DBMS

ADDITIONAL DETAILS:

- Completed Masters in Indian Classical from Bhatkhande University, Lakhnow
- Cartoon Artist
- Doodler