SURIYA DHAR



Contact

Address:

Jail Ashram Road, Dhaleswar Agartala, Tripura West Pin:799007

Phone:+91-7005353812

Email:

suriyadhar27@gmail.com

Languages

English Hindi Bengali

Hobbies

Painting

Singing Travelling

Extra Co-Activities

- 1. Convenor-ISTE SLIET
- Co-coordinator- Sur & Rhythm
- 3. Coordinator- Decoration team (techfest'22)
- **Student Mentor: ISTE** SLIET(present)
- Content Writer: EDP SLIET Content Writer: Hacktekers
- Member: Sponsorship And Marketing committee.

Objective

To work in an environment which encourages me to succeed and grow professionally where I can utilize my skills and knowledge appropriately.

Technical Exposure

- Language Known: Python, Golang
- Web Designing HTML, CSS(basic)
- Operating System: Windows, linux
- DevOps basic knowledge, cloud
- IDE: Visual Studio, sublime text

Education Qualification

Sant Longowal Institute of Engineering and Technology (SLIET), Punjab

University: Deemed (BE)[2020-2023, 3rd june] Course: Electronics and communication

Percentage/CGPA: 84%

Sant Longowal Institute of Engineering and Technology (SLIET), Punjab

University: Deemed (Diploma)[2017-2020] Course: Electronics and communication

Percentage/CGPA: 9.11

Kendriya Vidyalaya no-1 kunjaban Agartala (Tripura) Board: CBSE (10th examination)[2017]

Percentage/CGPA: 9.80

Certifications, Achievements & Reward

- Certified in python workshop
- Certified as Intern in Human Resources at Mycaptain.
- Certified as intern in Business development and sales at Mycaptain.
- 3star certification in sales and marketing from Aashman Foundation.
- 2nd prize in singing competition (Madhuram'21)

Projects

Analog Clock

These are energy efficient than digital displays and are less expensive.

Weather website(Ongoing): using Html, Css, javascript(basic)

It involves predicting things like cloud cover, rain or snow, wind speed and temperature.

Home security alarm system using arduino

Training

1.AAI Agartala Airport (Communication Detp. and ATC) (10June19-12July19)

2. Recent Trends of RF Technology (Simulation and Fabrication)

(28June21 - 09July21)

3. Thinknext Technology (python course)

(6June22 -6July22)