

### NAME:-

**GOURAV DAS** 

### **CONTACT:-**

+91 7978002336 <u>gourav.das0797@gmail.com</u> linkedin.com/in/gourav-das-65078b1a4

### **KEY SKILLS:-**

- Web Development
- IOT Development

### **TECHNICAL SKILLS:-**

- Programming languages: JavaScript (JS),Python
- Web Technologies: HTML5, CSS, Php
- Data Management: MySQL

## **CERTIFICATIONS:-**

- PHP Course | Lakshya Institute of Technology (LIT).
- Python Programming | TRISANG SOFTWARE DEVELOPERS PVT.LTD

#### PERSONAL DETAILS:-

- Father's Name: Ganesh Das
  Date of Birth: 18<sup>th</sup> July 1997
- Sex: Male
- Nationality: Indian
- Marital Status: Single
- Languages Known: English, Hindi, Assamese, Bengali, Odia.

### PRESENT ADDRESS:-

Tinsukia Railway Colony Qtr-No. 143/B, Tinsukia, 786125, Assam.

# **Career Objective:-**

To work in an organization that offers me a good atmosphere for learning new technologies and enhancing my skills and to implement them for the organization's betterment.

### **Industrial Training:-**

### INDIAN OIL CORPORATION LTD (Assam oil division)

Virtual Network Interface Simulation of IOCL Digboi using GNS3:-

The training was of four weeks and there I have learnt how GNS3 is design and test virtual networks on your pc and I have learnt how to transfer data or message from one branch to another branch through router to router configuration

### **INTERNSHIPS:-**

Web Development (Internshala training):-

The training covers various topics like HTML, CSS, Bootstrap,SQL and PHP. I have learnt the development of both front end(client side) and back end(server side) portions of web Development and Training had 4 assignments with one ecommerce website project.

## **PROJECTS:-**

### Pulse Sensor using Arduino

The Pulse Sensor is a plug-and-play heart-rate sensor for Arduino. It can be used by students, artists, athletes, makers, and game & mobile developers who want to easily incorporate live heart-rate data into their projects.

• Student or Visitor counter machine using an E18-D80NK

Infrared Obstacle Avoidance Sensor, Arduino and

Graphic LCD Display

we have implemented this student counter LCD display board for the organization which will make the work of attendance counting the number of student that how many are total present or how many are absent as well as out of total attendance how many left the class we can observe all these within a very helpful LCD display board.

### **EDUCATION:-**

- B.Tech in Computer Science & Engineering from Biju
   Patnaik University of Technology, Odisha (2020) 7.10
   CGPA
- 12th in Science from **Assam Higher Secondary Education Council (AHSEC)**, Assam (2016) 42%
- 10th from **The Board of Secondary Education**. Assam (2014) 62.5%

Place-Tinsukia Gourav Das