

# **Aman Das**

House no.61, Bakarapara New Colony, Basistha Chariali, Guwahati, Assam. 9937923856 | dasaman415@gmail.com

## **Objective**

I am a highly driven recent B.Tech graduate seeking a full-time position where I can lend my technical knowledge to help your organization improve profitability.

#### **Experience**

• Diesel Locomotive Shed, NF Railway, NGC, Bamunimaidam, Guwahati, Assam

Internship

15/05/2019 - 28/06/2019

Theoritical and Practical Training on lubrication of railway engine and the various components of railway engine.

All India Computer Saksharta Mission

01/03/2019 - 31/05/2019

Trainee

Certification in C & C++

• Central Tool Room & Training Centre, Bhubaneswar, India.

1/08/2019 - 14/08/2019

Trainee

Certification in Artificial Intelligence & Machine Learning.

Hudson Agile Ventures Pvt Ltd

02/08/2020 - 02/11/2020

**Business Development Executive** 

My role was to cold call and manage the data of clients as well as prepare reports.

Hail Cabs

01/08/2023 - 01/09/2023

Human Resource Business Partner Intern

Here my role was to hire drivers and to make sure that smooth onboarding of the drivers are done.

#### Education

Maharishi Vidya Mandir Public School, Barsajai, Guwahati, Assam.

2004 - 2014

Matriculation

74.1%

• St. Francis D'Assisi Higher Secondary School, Garchuk, Guwahati, Assam

2014 - 2016

High Secondary

65.8%

· KIIT University, Bhubaneswar, India

2016 - 2020

B.Tech (Mechanical Engineering)

74.9%

### **Skills**

- Careful listener as well as guick learner
- Leadership as well as team work
- Handling equipments
- Time management

## **Projects**

Sustainable Supply Chain Model for Agri-Food's

Supply Chain Model is a device which is designed to minimize the rate of food wastage as well as diseases occuring due to consumption of unfresh foods so that it can be conserved for our future generations. This model consist of sensors connected to the computer with the help of Arduino Uno R3 board. There are two LED's connected which will show us whether the foods are fresh or not by indicating green light when fresh and red light for the opposite.