# **RAJ DAS**

#### STUDENT AT VEER SURENDRA SAI UNIVERSITY OF TECHNOLOGY

Result oriented and inquisitive individual looking to secure a position to continue learning new technologies and dive into business and techno-management in the near future.

n https://www.linkedin.com/in/raj-das-90aa04104/

rajdas.2001@gmail.com

Bhubaneswar

# https://rajdas2001.github.io/rajdas/

https://github.com/rajdas2001

+91 7682956963

## **EDUCATION**

#### **BACHELORS OF TECHNOLOGY**

Veer Surendra Sai University of Technology

Маіог

Metallurgical and Materials Engineering

CGPA: 7.34

#### **SENIOR SECONDARY**

D.A.V. Public School, Pokhariput

2016 - 2018 Percentage: 78% Bhubaneswar

#### **SECONDARY**

D.A.V. Public School, Pokhariput

2005 - 2016 CGPA: 9.4 Bhubaneswar

#### **WORK EXPERIENCE**

### Coordinator

Quizzine

2019 - Present

Currently, I serve as the Coordinator of Quizzine, the official quiz club of VSSUT, Burla. My role as the coordinator includes planning all club activities and events, building up quiz strategies, future planning, team selection and budget management.

#### Intern

#### **BSNL**

July 2020 - July 2020

This was a remote internship of 15 days. We were assigned tasks on the Basics of IP Networking.

# Core Technical Member Idea Innovation Cell

2019 - Present

I am a dedicated member at VSS Space Innovation Centre and a technical core member at Idea Innovation Cell, the official Innovation Cell at VSSUT. I serve the team mostly in the coding domain by making websites and building electronic sub-systems for the model rocket using Arduino. Along with electronics, I am also a part of the Data Acquisition and Analysis Team.

# **Technical Member**Moto-OP

October 2018 - February 2020

During my time at Moto-OP, my team and I were responsible for building the website of the company as well as managing their databases.

# SKILLS AND INTERESTS

Machine Learning, Data Science Web Development Electronics (Arduino) Git and GitHub

# PROGRAMMING LANGUAGES

Python C/C++ SQL

### **PROJECTS**

- VSSUT Satellite Launch Vehicle (2019 Present)
   1.Registered as India's First student body to launch model sounding rockets
   2.Signed an MOU with Indian Space Research Organisation (ISRO) in 2020
- Twitter Sentiment Analyzer (2019 Present)
   Finalist, Maker Mela Mumbai 2020, 2021
- Advanced Characterization and Classification of Coal using Machine Learning (2021 - Present)
- Crack Detection on Concrete Surfaces (2019 Present)

### **CERTIFICATIONS**

- DAT208x: Introduction to Python for Data Science Microsoft (On edX)
- Data Science

  Internshala
  - Internshala
- Introduction to Git and GitHub Google (On Coursera)
- Responsive Web Design freeCodeCamp
- SAP Global Certification SAP Labs
- Primary Steel Making, Secondary Steel Making, Heat Treatment

#### **AWARDS AND RECOGNITIONS**

- Top 100 in Sweden India Nobel Memorial Quiz
- Regional Winner at TCS IT WIZ 2019
- National Qualifier of CBSE Science Exhibition
- Zonal Winner of Robotryst, IIT Delhi
- Winner of Cloud Computing Seminar at DAV Pokhariput

## **LANGUAGES**

• English Full Professional Proficiency

 Hindi Native or Bilingual Proficiency

Odia Native or Bilingual Proficiency

## **HOBBIES**

QUIZZING

CODING

CRICKET

DEBATE

MUSIC

**POETRY**