# ADITYA RAJ SAHOO

## **Engineering Student**

Sincere, hard-working, dedicated, reliable, and result-oriented professional pursuing Electronics and Instrumentation Engineering (3rd Year) from VIT, Vellore.

adityaraj.sahoo@gmail.com

Hyderabad, India

github.com/adityarajsahoo

6281853452

in linkedin.com/in/aditya-raj-sahoo-80b3861b4

#### **EDUCATION**

# B.Tech Electronics and Instrumentation Engineering

Vellore Institute of Technology

2019 - Present

Vellore, India

**About** 

 A dedicated engineering student currently in 3rd year of my Bachelor's program with a CGPA of 8.03

# Senior Secondary Education

FIITJEE Junior College

This Education College

2017 - 2019 Hyderabad, India

BSC Telangana

Class 12th Percentage: 94

# Secondary Education

Maharishi Vidya Mandir

2009 - 2017

**CBSE** 

/

• Class 10th CGPA: 10

Hyderabad, India

## **PERSONAL PROJECTS**

Commercial Sales Prediction (02/2021 - 06/2021)

 A Machine Learning Project that aims to predict of sales of each product at a particular store using all basic regression algorithms models like linear regression, decision tree, random forest, lasso, ridge, and extra-trees regressor.

Sketch in Air (03/2021 - 05/2021)

 An Air Canvas application project which can draw your imagination by just waving your finger in the air using the computer vision techniques of OpenCV.

#### **WORK EXPERIENCE**

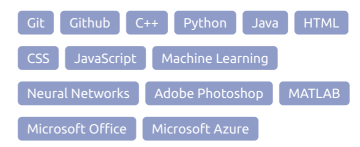
#### Co-Secretary

Fitness and Beyond VIT Student Club

03/2021 - Present Vellore, India

A Student Club of VIT concerned with Health, Wellness & Fitness.

#### **SKILLS**



#### **ACHIEVEMENTS**

3 Star Coder at HackerRank (06/2021 - Present)

HackerRank Profile:

https://www.hackerrank.com/adityaraj\_sahoo

TCS IT Wiz 2015 Qualifier

Qualified for Hyderabad state level 2015

#### **ORGANIZATIONS**

IEEE Robotics and Automation Society (12/2019 - Present)

Technical Core Commitee Member

The AI & ML Club - VIT (01/2021 - Present)

Technical Core Commitee Member

## **CERTIFICATES**

Microsoft AI Classroom Series

Participated and passed assessment on AI and ML fundamentals

Algorithmic Toolbox

University of California San Diego

#### **LANGUAGES**

English Hindi

Full Professional Proficiency Full

Full Professional Proficiency

Oriya Telugu

Full Professional Proficiency Elementary Proficiency