# Aditya Naranje

I am a college student having working experience in python on some projects with interest in data analysis, and I intend on working towards a career in the same industry.

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## **EDUCATION**

# B.E. IN COMPUTER SCIENCE AND ENGINEERING

Prof. Ram Meghe Institute Of Technology And Research, Amravati

08/2019 - Present CGPA - 9.8

### **SECONDARY**

Rajeshwar Union Junior College, Badnera

06/2018 - 04/2019 Score-85.08%

## **ELEMENTARY**

Rajeshwar Union High School, Badnera

06/2017 - 05/2017 Score-91.60%

# **WORK EXPERIENCE**

# **DATA ANALYST INTERN** INEURON

01/2022 - 04/2022

Achievements/Tasks

- Gathered the data related to google play store apps
- Cleaned and analyzed the gathered data to make insights
- Created dashboard as web app using python and Heroku

# DATA SCIENCE INTERN LETSGROWMORE

09/2021 - 10/2021

Achievements/Tasks

- Performed the forecasting of stock price using LSTM
- Convert the image to sketch using open-cv
- Clustering of iris data set based on various features

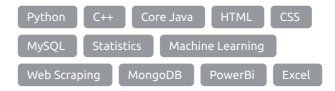
# MACHINE LEARNING INTERN THE SPARKS FOUNDATION

03/2021 - 04/2021

Achievements/Tasks

- Perform exploratory data analysis on IPL dataset
- Analyzed the terrorism data to make useful insights
- Cleaned and visualized the sales data

### SKILLS



# PERSONAL PROJECTS

Disease Prediction Web App (01/2022 - 02/2022)

 Trained various classification models to predict the different diseases and deployed the web app using flask and Heroku

Indian Crop Data Analysis (01/2022 - 01/2022)

 Created a web app using streamlit to perform the analysis of Indian crop data analysis with the help of MySQL queries.

T-20 Cricket Data Analysis Dashboard (12/2021 - 12/2021)

 Performed data cleaning, analysis and visualization using Python to create analysis dashboard as end-to-end web app

Movie Recommender System (10/2021 - 10/2021)

 Used content-based filtering to recommend movie with the help of cosine similarity as web application

IPL Win Probability Prediction (09/2021 - 09/2021)

 Trained a logistic regression classifier to predict the win probability of batting team based on current stats with 80% accuracy and deployed as web app

### **CERTIFICATES**

Machine Learning, Internshala (12/2020 - 01/2021)

Introduction to Data Science, IBM (06/2021 - 06/2021)

Intro To Python, Coding Ninjas (11/2021 - 01/2022)

Python For Data Visualization, LinkedIn (05/2021 - 05/2021)

Sql for Data Analytics, Udemy (07/2021 - 07/2021)

#### **LANGUAGES**

English

Hindi

Professional Working Proficiency Native or Bilingual Proficiency

Marathi

Native or Bilingual Proficiency