

Jeevesh Nandan



jeevishnandan234@gmail.co m



8957052606



Lucknow, India



linkedin.com/in/jeeveshnandan-5142b3190



github.com/Jeevesh-13

SKILLS

AWS

Database

HTML/PHP

Node.js

Python

Flutter

JavaScript

lava

Diango

LANGUAGES

English

Full Professional Proficiency

Sanskrit

Limited Working Proficiency

Hindi

Native or Bilingual Proficiency

INTERESTS

Machine Learning

Mathmetics

Web development

Mobile Development

Data Science

EDUCATION

Computer Science & Enginnering Vellore Institute Technology

07/2019 - 07/2023

Courses

B.Tech(CSE)

WORK EXPERIENCE

Data Science And Business Analytics Intern the Sparks Foundation

02/2022 - 03/2022

Prediction using Decision Tree Algorithm

- Perform following task in python.
- Used ML modules for using Decision tree algorithm.
- Also used clustering algorithm to get dominant labels to cross check with Decision Tree algorithm.

8.27

CERTIFICATES

Python Advance - HackerRank

Problem Solving Basic - HackerRank

Microsoft Azure Cloud Fundamentals - Certiport

PERSONAL PROJECTS

Py-ACS | Python Automate Cloud Service

- Automating AWS with help of python.
- Boto3 and Tkinter module used for connecting AWS services and GUI respectively.
- Used Firebase for registration/Login.

Railway Reservation System | Django

- Django based Web application
- Use of railway Api for getting schedule of trains

Location Based Webapp | JavaScript & GoogleApi

- Use Mapbox Search Api
- Use of Google Api for route optimization
- Can be used by delivery System

Stock Market Price prediction using news Sentiment Analysis | Python

- Use of python with NLP concept for news Sentiment Analysis.
- Used basic Machine Learning Regression model for price prediction.
- □ With help of financial news for Sentiment Snalysis with score (positive, negative, compound, neutral)

ACHIEVEMENTS

TCS CodeVita season 10 cleared Round 1

Hero Campus Challenge season 7 semi-finalist

HackerRank HackFest 2020 - Silver Medal