PRAKASH NIDHI VERMA

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EDUCATION

IIIT JABALPUR

B.Tech, CSE 2016-20 | Jabalpur CGPA: 6.4

JDS V.M.I.C ALLAHABAD

XII (Board of UP with 93.6/100) X (Board of UP with 88.5/100)

SKILLS

PROGRAMMING LANGUAGE

- Python and R
- C, Java(Oop's concept)

DATA SCIENCE /ANALYTICS

- ML Data Analysis/Wrangling
- Data visualization Neural Network
- Matplotlib Scikit learn NetworkX
- Numpy Pandas Scipy Seaborn

DEVELOPMENT

FrontEnd: • HTML/CSS • JavaScript • Bootstrap • Angular.js • JQuery/API

BackEnd: • Django • PHP

Databases: • DBMS • MYSQL • SQLite

TOOLS / TECHNOLOGY

- Jupyter Notebook Linux Kaggle
- Adobe Photoshop MS Office

PROFILE LINKS

Portfolio: find me GitHub: pnidhi26 LinkedIn: pnidhi26 Blogs: yourview

Certificates: google drive

Address: IIITDM Dumna Airport Road Jabalpur - 482005 Madhya Pradesh.

COURSE CORE

- Data Science in Python
- Probability and Statistics
- Data Structures and Algorithms
- Database Management System

INTERESTS/HOBBIES

- Data Science Big Data Analytics
- Software and Web Development
- Film Making Scribbling Blogging
- Story Telling Anime Cricket

EXPERIENCE

MOTILAL NEHRU NATIONAL INSTITUTE OF TEAHNOLOGY

Intern (Machine Learning and Vision)

Dec 2018 | Allahabad

- Worked in Computer Vision lab on projects using ML algo like regression and SVM.
- Had wonderful experience in feild of object detection and Analysis of large datasets.

MINDSTICK SOFTWARE SOLUTION PVT.LTD

Internship (Technical Content Developer)

May 2018 - July 2018 | Allahabad

- Fixed bugs and Authorized person for answered programming problem queries related to machine learning, Python, C, on company portal.
- Earned full time office exp. and published 250+ technical Forums, Blogs, Articles.

Mindstick profile: Click here to see my publications

PROJECTS

TITANIC: DISASTER AND PREDICTION

Tools: • Python • SVM • Numpy • Pandas • Matplotlib • sklearn • Kaggle dataset Project Link: **Titanic**

Analysis of what sorts of people were likely to survive. I apply the tools of machine learning to predict which passengers survived the Titanic tragedy. Using SVM and Collecting data, Exploratory data analysis, Feature engineering, Modelling, Testing.

MOVIE REVIEWS SENTIMENT ANALYSIS

Tools: • Python3 • Juptyer Notebook • ML • Kaggle • SVM • KNN • LR and NB Project Link: **Movie review analysis**

Implemented text analysis using machine learning models to classify movie review sentiments as positive or negative and tested ML models accuracy of prediction.

BREAST CANCER ANALYSIS

Tools: • Python • SVM • KNN • Classification • Numpy • Pandas • Matplotlib Project Link: **Breast cancer**

The aim of using logistic regression is to obtain the significant clinical factors contributing more towards higher probability of breast cancer. ML models on mammograms is used to diagnose breast cancer for correct classification.

HOUSE PRICE PREDICTION

Tools: • Python3 • LR • Scikit Learn • Numpy • Pandas • dataset (Boston)

Project Link: House price prediction

This project moderate house prediction with LR models, cross validation and split are used for train and test our data sets which is taken from scikit learn datasets (Boston).

INSTITUTE WEB PORTAL

Tools: • PHP • JavaScript • Bootstrap • HTML/CSS/JQuery/Angular.js

Project Link: Institute webportal

Developed a web application includes many features like student complaint system, feedback analysis etc. I managed entire work flow and maintained website further.

ACHIEVEMENTS AND RESPONSIBILITY

- Coordinator of Nation level Workshop in Machine Learning and AI at Abhikalpan'18.
- submitted project in **Top 31 percent** at Kaggle ML challenge, Rank (3183/10177).
- Secured 1st Place in Short Film Making competition during Techfest IIIT Jabalpur.
- Secured **3rd Position** in Robothon during Techno-cultural fest IIITDMJ, 2017.
- Web Convener to Update and design institute website for Hall of residence.