

+91-96503 74556



abhishekpandeyite@gmail.com



New Delhi, IN



linkedin.com/in/abhishekpandeyit

github.com/abhishekpandeyIT

EDUCATION

Kcc Institute of Technology & Management

B Tech in Information Technology 2017-Present | Greater Noida, IN

Cum. GPA: 8.4/10



COURSEWORK

UNDERGRADUATE

Machine Learning Web Technology Software Engineering Data Structures Data Warehousing and Data Mining Object Oriented Techniques Design and Analysis of Algorithms Computer Networks Cyber Security

SKILLS

Principles of Programming Languages

PROFICIENCY

Python | Java | JavaScript | MySQL HTML | CSS | Tableau.

FAMILIAR WITH

Power BI | MS Excel | Microsoft Azure Mongo DB | AWS Sagemaker | Django Flask | React JS.

OTHER SKILLS

Data Science | Machine Learning Computer Vision | NLP | Web Development

Q CERTIFICATIONS

1. **Data Science**: Udacity

Deep Learning: OneFourth Labs

Data Analysis: Cognitive AI 3.

4. Artificial Intelligence : NASSCOM

5. Tableau: iNeuron AI

Power BI: iNeuron AI 6.

Software Development: LinkedIn

AB LANGUAGES

- 1. HINDI | Native Proficiency
- ENGLISH | Professional Working
- FRENCH | Elementary Proficiency

ABHISHEK PANDEY

In permanent beta: learning, improving, evolving...

EXPERIENCE & INTERNSHIP

Med Tour Easy | Business Analyst

SEP 2020 – Present | Remote Intern

SAPIO ANALYTICS | Data Analyst

JUL 2020 – Present | Remote Intern

Tasks: Remote Working with a Twitter Data Analytics and NLP Team to identify the citizens response regarding Lockdown in India due to COVID-19.

SPARKS FOUNDATION | Data Scientist

AUG 2020 - SEP 2020 | Remote Intern

Tasks: Exploratory Data Analysis, Business Analytics, Decision Tree and Machine Learning Concepts such as Supervised and Unsupervised Machine Learning etc.

QUANTIUM | Data Analyst

JUL 2020 - AUG 2020 | Virtual Experience Program

Tasks: Analysed clients' transaction dataset, performed Statistical Tests and generated insights to identify customers' purchasing behaviour and provide commercial recommendations.

JP MORGAN & CHASE | Software Engineering

MAY 2020 - JUL 2020 | Virtual Experience Program

Tasks: Establishing Financial Data Feeds, Frontend Web Development, Data Visualization with Perspective, on the repositories provided.

♣ PERSONAL PROJECTS

FIR_BECHO | Used Car's Selling Price Prediction and Web Application.

Details: A web application for prediction of the reselling price of the Used Cars using Random Forest Regressor, ExtraTree Regressor and Heroku Platform.

Link: https://selling-price-prediction.herokuapp.com/

Stock Market Analysis | Analysis of stock performance of Reliance Ind.

Details: Developed a Deep Learning model to predict the trends of the Stock of Reliance Industries in the Stock Market using RNN (Recurrent Neural Networks) and LSTM (Long-Short Term Memory).

TAKKAR | Analysis of Car Collision injuries and Web Application

Details: Developed a web application using Streamlit and Pydeck to analyse the injury caused to the people in NYC due to car collision.

LETS_SELL | House Price Prediction

Details: A project for the House Price Prediction using Fast Forward Neural Networks and Pytorch.

P ACHIEVEMENTS

- Research Paper: "Four-Level Biometric Security System to Protect The Crucial Information from Unauthorized Access" | International Journal of Recent Technology and Engineering (IJRTE), ISSN: 2277-3878, Volume-7, Issue-5S4, February 2019
- 2. Received Full Scholarship for CAINVAS (ML) program from AITS, CA (USA)

Document Version: SEPTEMBER 2020 | Connect with me: Twitter | LinkedIn | Portfolio