

+91-96503 74556  
abhishekpandeyite@gmail.com  
New Delhi, IN  
linkedin.com/in/abhishekpandeyit  
github.com/abhishekpandeyIT

**ABHISHEK PANDEY**  
*In permanent beta: learning, improving, evolving...*

## 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  
Principles of Programming Languages

## SKILLS

### 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

## CERTIFICATIONS

- Data Science** : Udacity
- Deep Learning** : OneFourth Labs
- Data Analysis** : Cognitive AI
- Artificial Intelligence** : NASSCOM
- Tableau** : iNeuron AI
- Power BI** : iNeuron AI
- Software Development** : LinkedIn

## LANGUAGES

- HINDI** | Native Proficiency
- ENGLISH** | Professional Working
- FRENCH** | Elementary Proficiency

## 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.

## 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
- Received Full Scholarship for CAINVAS (ML) program from AITS, CA (USA)