RESUME

Personal Information

PANKAJ VERMA

<u>pankajverma231997@gmail.com</u>| (+91)7982356006 | G-91,Prem Nagar-1,Kirari,Nangloi,Delhi-110086 | Github: <u>https://github.com/pv05</u> | Portfolio: <u>http://pvml.in</u> | Linkedin: <u>https://www.linkedin.com/in/pv05</u>

Education Qualifications

Institution	School/Program	Marks	Year
CBSE Board	10 th	72.20 %	2013
CBSE Board	12 th	63.6 %	2015
Guru govid singh indraprastha university (IPU)	BCA	74.87 %	2016-2019
Guru govid singh indraprastha university (IPU)	MCA	74.63 %	2019-2021

Technologies Knows

Programming Languages	Python, C, C++, JAVA, C#, VB.NET, JavaScript, HTML, CSS, JQuery
Web Frameworks	Django , Flask, Bootstrap, TalwindCSS
Libraries	Numpy, Pandas, Seaborn, Matplotlib, Plotly, Sklearn, Tenserflow, Keras,
	Streamlit
Database	MS SQL, MY SQL, SQLITE3, MongoDB, PostgreSQL
Tools	Jupyter, Git/Github, VS Code, Excel, Tableau
Operating System	Windows, Linux, MacOS
Data Science Technologies	Machine Learning, Deep Learning

Projects (Check all projects's source code on MyPortfolio / Github)

1) Machine Learning Projects

- a) SMS-Spam Detection Project
- b) Book-Recommendation-System
- c) IPL-Win-Prediction
- d) Laptop-Price-Prediction
- e) Movie-Recommendation-System

2) Deep Learning Projects

- a) Fashion-Recommendation -System
- b) Which Bollywood Celebrity You Look Like

3) Dashboard Design Projects

- a) Summer-Olympic-EDA
- b) Crypto-Price-Show

4) Django Web Development

- a) E-Commerce Website.
- b) Gamming-Blog Website.

5) Tableau Projects

- a) Banking Customer Analysis
- b) Customer Analysis
- c) Financial Complain Analysis
- d) Sales Report
- e) Superstore

6) Python Desktop Apps

- a) Indian Railway Annoucement
- b) Personal Voice Assistant

Experiences & Achievements

- Developed two real world project (websites) & deployed on VPS server.
- Experience in selling online products business like amazon & flipkart.
 - o Year 2017 in just 2.5 month, make 1.5 Lakh sales on amazon.
- Past 6 month working selling products on amazon, flipkart & meesho.
- Created python online course on <u>udemy</u> with enrollment of 35,800 students with 723 ratings.