# Kartik Pandey Data Science and Analytics



+91 88261 20960 kartikpandeyindia@gmail.com linkedin.com/in/kartik-pandey-in sleepingpandey.blogspot.com github.com/KartikPandeyindia

#### Domain

- Data Science and Analysis
- Finance and Econometrics
- · Machine Learning
- Time-series Analysis

# **Proficiency**

LANGUAGES	libraries
Python, R	pandas ·numpy ·scipy
	matplotlib ·seaborn ·plotly
	beautifulsoup ·requests ·scrapy
	dask ·flask ·fast API
	tensorflow ·keras ·scikit-learn
C++ (FOR DSA)	STL
, ,	
FRAMEWORKS	Apache - Hadoop, Spark, Kafka
TOOL-CHAINS	Git ·Bash
	SQL ·NoSQL ·PL/SQL
	YAML ·JSON ·XML ·CSV
	Dockers ·Kubernetes
DATABASES	OracleDB · MySQL · Cassandra
PLATFORMS	Matlab · Mathematica
	AWS ·Jupyter
	Github ·Vim ·VSCode
	Tableu ·PowerBI
os (shell)	Linux(Bash)
SUITES	MS Office, Google Workspace
PARADIGMS	Web Scraping, Data Mining
	Exploratory Data Analysis (EDA)
	Causal Inference
	Predictive Analytics

## **Abstract**

Recent graduate with a Bachelors of Technology (B.Tech) with *first division*, in Electrical and Electronics Engineering (EEE) from MSIT, GGSIPU. Have *qualified* Graduate Aptitude Test in Engineering (GATE) in Electronics and Communication Engineering (EC).

### Education

Maharaja Surajmal Institute of Technology, Delhi	2022
B.Tech, Electrical and Electronics Engineering	CGPA 8.45
Certifications	
Qualified (GATE EC)	<b>*</b> 2024
(NISM, SEBI) - Financial Literacy for Bharat	<b>#</b> 2024
MATLAB onramp	<b>#</b> 2024
Hands-on start to Wolfram Mathematica	<b>#</b> 2024
Web Development Training: HTML, CSS, JS, React, PHP, DBMS	<b>#</b> 2021
Summer Training: Programming with C and C++	<b>#</b> 2020
Projects	

Hobbies: kaggle — leetcode — hackerrank