# KARTIK PANDEY

Data Science, Analytics and Engineering

+91 88261 20960 | kartikpandeyindia@gmail.com | kartikpandeyindia.github.io

in kartik-pandey-in | 😯 KartikPandeyindia | 🕇 pandeykartik | M @kartikpandeyindia

#### **SUMMARY**

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).

Interests: Statistics, Finance and Econometrics, Machine Learning Algorithms, Time-Series Analysis

# **EXPERIENCE**

• Google Data Scientist

Month Year - Month Year

City, Country

- o STAR method (Situation, Task, Action, Result)
- Implemented [technology/method], enhancing [specific aspect] by [specific percentage]
- Conducted analysis on [specific data], identifying [key findings]
- Presented findings at [specific event], receiving [specific recognition]

## **EDUCATION**

• Maharaja Surajmal Institute of Technology (MSIT), New Delhi Bachelor of Technology (B.Tech), Electrical and Electronics Engineering (EEE)

2018 - 2022 CGPA 8.45

#### **PROJECTS**

• Project A: [Brief Description]

(Q4) 2024 links: ◘ ■ ₲ €

Tech Stack: [List of tools and technologies used]

- $\circ \ Developed \ [specific \ feature/system] \ for \ [specific \ purpose] \\$
- Implemented [specific technology] for [specific goal], achieving [specific result]
- Created [specific component], ensuring [specific benefit]
- Applied [specific method] to analyze [specific aspect]

#### **SKILLS**

- Languages [libraries]: Python [numpy, pandas, scipy, plotly, dask, fast API], R [shiny], C++ (for DSA)
- Frameworks: Hadoop, Kafka, Airflow
- Tool-Chains: Git, Bash, SQL, NoSQL, YAML, JSON, XML, CSV, Latex
- Platforms: Matlab, Jupyter, AWS, Vim, VS Code, Ubuntu(linux), PowerBI, Tableu, Alteryx, Colab, Excel, Powerpoint
- Paradigms: CRISP-DM (Data Mining), Exploratory Data Analysis (EDA)

## **CERTIFICATIONS**

Qualified Graduate Aptitude Test in Engineering (GATE) in Electronics and Communication (EC)
 National Institute of Securities Markets (NISM, SEBI) - Financial Literacy for Bharat
 MathWorks Training - MATLAB Onramp
 Wolfram U - Hands-on Start to Wolfram Mathematica