# **Devesh Kumar Pandey**

Email: deveshpandey.dp2@gmail.com Portfolio: Devesh Kumar Pandey **GitHub:** https://github.com/devesh-dkp/ **LinkedIn:**https://www.linkedin.com/in/deveshkpandey/

#### **EDUCATION**

# Indian Institute of Technology(IIT) Patna

(BS in Mathematics and Computing. CPI: 8.2)

Patna, India

 $November\ 2021\ -\ May\ 2025\ (Expected)$ 

Jawahar Navodaya Vidyalaya(JNV) Kushinagar

(AISSCE/Intermediate CBSE. Percentage: 95.4%)

Kushinagar, India April 2019 - March 2020

### **PROJECTS**

## Time Series Analysis and Forecasting of Stock Prices

Financial Analytics Project

Colab Link

Feb '24

- $\circ\,$  Used API key from Alpha Vantage to get Stock prices of last 100 trading days.
- Developed ARIMA model, chose best lags by performing a stepwise search using AIC benchmark.
- Forecasted future stock prices, aiding investment decisions with increased interpretability.

## VAR Model Analysis of Gold-Oil Spillover Effects During COVID-19

Source Code

April '24 - April '24

- Financial Analytics Project
  - $\circ\,$  Constructed a Python VAR model to analyse the interactions between gold and oil prices during COVID-19.
  - Used Granger Causality test for finding direction of spillover & ADF Test for Stationarity of Price Values.
  - Interpreted results in the context of COVID-19's influence on returns using coefficients of VAR Equation.

## ShoeShop E-commerce Application

Source Code

 $Live\ Link$ 

E-commerce Project

- $\circ$  Developed an e-commerce React application for a shoe store, cataloguing over 30 products.
- Implemented diverse functionalities, including product browsing and filtering across various categories.
- $\circ$  Leveraged React for building user interface and utilized JavaScript for seamless frontend interactivity.

Meetcode Source Code

Individual Project

May '23 - June '23

- o Built a web application similar to LeetCode using React, Nodejs, and Vite.
- Enhanced a collaborative coding environment using a Node.js API built with Express.
- Implemented user authentication and authorisation using JSON Web Tokens (JWTs).

## ACCOMPLISHMENTS

- Codeforces: Achieved a rating of 1519 (Specialist). (Profile: devesh dkp)
- Codechef: Max rating of 1673 (3 Star). (Profile: devesh dkp)
- Codechef Starters Contest: Secured Global rank of 47 (13th Dec 2023) and 353 (5th July 2023).
- JEE Advanced 2021: All India Rank 4762 among candidates selected through JEE Mains 2021.
- JEE Mains 2021: Ranked in the top 0.34 percentile out of more than 1 million candidates.
- Leetcode: Solved around 1000+ DSA problems across all coding platforms.
- Facebook Hacker Cup: Qualified till round 2. AIR 855 (Profile: devesh dkp)

## SKILLS AND COMPETENCIES

- Programming/Development: C/C++, Python, HTML, CSS, JavaScript, React.js, Express.js, Node.js, R, SQL
- Mathematics: Discrete Mathematics, Statistics, Numerical Linear Algebra, Number Theory
- Computer Science: Algorithms and Data Structures, OOPs, DBMS, Data Science, Digital Systems
- Tools: Git, Github, Jupyter Notebook, Google Colab, Bash Scripting, Linux, MatLab

## EXTRA CURRICULAR/EXPERIENCE

- Google Cloud Career Practitioner Campaign 2022 (GDSC IIT Patna): Completed the course.
- Mentor at MentorMatch (March-July'22): Solved doubts of 50+ students on JEE/NEET related problems.
- Managed Network Expert at Chegg (Nov '23 -), authored solution related to Computer Science topics.