

SHRUTI KUMARI

Patna, Bihar 801503

📞 9661859751 ✉ shrutikri5433@gmail.com  [linkedin.com/in/shrutikumari5433/](https://www.linkedin.com/in/shrutikumari5433/) / <https://github.com/shruti-605>

TECHNICAL SKILLS

Languages: C++, Python, JavaScript, HTML, CSS

Tools: GitHub, Tableau, Microsoft Excel, RStudio

Libraries/Framework: Panda, NumPy, MySQL

Soft skills: problem-Solving skills, Team player, Creative, Project management

SKILLS

100 Days of coding: Successfully completed the Leet Code 100 days of challenge, enhancing, problem-solving and algorithmic, thinking.

Daily Problem solver: Consistently solved daily coding question, reinforcing concepts and improving efficiency in tracking diverse challenges.

Hackathon: Developed an intuitive frontend interface for a real-time complaint management system platform.

PROJECTS

Stores Annual Report

Microsoft Excel

- **Data Consolidation & Visualization:** Combine store data and create clear charts annual trends at a glance
- **Key performance Indicators (KPIs):** Track important metrics with formulas and highlight key number using color-coded formatting.
- **Forecasting & Budgeting:** use past data to predict future performance and compare actual vs. budgets figures for better planning

COVID-19 Dashboard

Tableau

- **Global & Regional Case Analysis:** Use maps to visualize the spread of COVID-19 across different regions, highlighting total cases
- **Daily & Cumulative Trends:** Line charts to track daily new cases, recoveries, and deaths over time for trend analysis.
- **Real-Time Insights:** Provides real-time insights into COVID-19 trends, vaccination progress, healthcare capacity, and demographic impact for informed decision-making.

CERTIFICATES

- Complete Data Structured & Algorithm- self-paced by GFG
- R programming, Excel Skills for Data Analytics & Visual Specialization by Coursera
- Mastering DSA using C and C++ by Abdul Bari (Udemy)
- Supervised Machine learning: Regression and Classification by Coursera
- Data Analysis with Tableau by Coursera
- Complete cloud computing course by NPTEL

EDUCATION

Lovely Professional University Punjab

Computer Science and Engineering — CGPA: 6.62

2022 – 2026

Jalandhar, Punjab

DAV Public school

12th with Science — Percentage: 76%

2019 – 2021

Patna, Bihar

DAV Public School

10th with Science —Percentage 83%

2018-2019

Patna, Bihar