



RITESH KUMAR

DATA ANALYST

+91 7463867823

ritesh282001@gmail.com

ritesh-kumar232/

Begusarai, Bihar

ritesh2814

SUMMARY

Energetic, ambitious, Inquisitive, problem Solver , follow a Creative approach to reach a solution that makes me responsible and focused. Decision making ability that stands me apart from others.

TECHNICAL SKILLS

Programming languages:

Java, Python, Kotlin

Web Technologies:

HTML, CSS

Data Management:

MySQL, MongoDB

Data Science:

EDA, Tableau, NLP, Deep

Learning, Machine

Learning,

CERTIFICATIONS

- DSA completion certificate
by GFG Jun '22 - Jul'22
- SQL Advance by Hacker Rank
Dec'22

POWER SKILLS

- Quick Thinkers
- Excellent
Brainstormers
- Charismatic
- Energetic

EXTRA CURRICULAR ACTIVITIES

- Enroll in a Summer Program
jul'22
-

Summer Training

DSA-Self Placed Course:

Completed 8 weeks of DSA self-placed training through GFG. Jun '22 - Jul'22

- Learned the concept of advanced java, data structures and algorithm.
- Give weekly Contest and solve over 400 Problems.
- Made a project Shortest Path finder using Java Language.

PROJECTS

Credit Score Classification Dataset :

Dec'22

- Domain : Python, Seaborn, Matplotlib, Tableau.
 - By using python and different libraries to analyse the data.
 - Lenders use credit scoring in risk-based pricing in which the terms of a loan, including the interest rate, offered to borrowers are based on the probability of repayment.
 - A person's ability to borrow money for mortgages, auto loans, and personal loans.

Library management system

Sept'22-Oct'22

- Domain : SQL, Html, CSS
 - It helps the librarian to maintain the database of new books and the books that are borrowed by members.
 - An organization in any field, whether education, research or social service uses this management system.
 - 24/7 mobile app access and boosts learner engagement.

Shortest path finder

Jul'22

- Domain : Java, Data Structure & Algorithm, Html, CSS, Node JS
 - I used Dijkstra algorithm, DSA.
 - Made user Interface using Node Js, CSS, and JS.
 - Objective: find the shortest / minimum trajectory that is optimal and efficient.

ACHIEVEMENTS

- 500+ Problem solves on Leet code
- 250+ Problem solves on GFG
- 3 stars on code chef

EDUCATION

B.Tech. in Computer Science

Aug '20 - Present

Lovely Professional University | Phagwara, IN

CGPA 7.57

Higher Secondary

Apr '17 - Mar '19

G.D College | Begusarai, Bihar

Percentage: 73%

Matriculation

Vikas Vidyalaya, Begusarai , Bihar

CGPA 10