

ANUSHKA BISHT

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Software Developer

Skills

Programming Languages: Python, C++, SQL

Core CS: Data Structures & Algorithms(DSA), DBMS, Operating Systems

Data & AI: Pandas, NumPy, Scikit-learn, Exploratory Data Analysis (EDA)

Web Development: HTML, CSS, JavaScript, Node.js, Express.js

Databases: MySQL, PostgreSQL

Tools: Git, GitHub, VS Code, Jupyter Notebook, Google Colab, Power BI, Tableau

Education

B.Tech in Computer Science (Artificial Intelligence)

2023 – 2027

Graphic Era University, Dehradun

CGPA: 6.96/10 (till 5th sem)

Class XII (CBSE)

2022

JP Academy, Meerut

87%

Class X (CBSE)

2020

JP Academy, Meerut

90.02%

Projects

Health Portal — Full Stack Web Application

Tech: HTML, CSS, JavaScript, Node.js, Express

GitHub : <https://github.com/anushka13-alt/HealthPortal>

- Developed a full-stack portal improving user interaction efficiency
- Designed and integrated REST APIs for handling user data and requests
- Built responsive UI to improve user accessibility and experience
- Managed client-server communication for efficient data flow

Secure File Transfer System (Deployed)

Tech: Node.js, Express.js, Sockets, File Handling, MySQL

GitHub : <https://github.com/anushka13-alt/Secure-File-Transfer-System>

Live Demo : <https://secure-file-transfer-system-8m7l.onrender.com/>

- Developed a secure file transfer system using client-server architecture for efficient and reliable data exchange
- Implemented chunk-based file transfer to handle large files and improve transmission performance
- Designed backend logic for file upload, storage, and transfer using REST APIs
- Integrated QR-based file sharing and multi-file transfer functionality for enhanced usability
- Ensured data integrity and error handling during file transmission

Student Performance Prediction (ML Project)

Tech: Python, Pandas, NumPy, Scikit-learn, Matplotlib

GitHub : <https://github.com/anushka13-alt/StudentPerformancePrediction-ML>

- Performed Exploratory Data Analysis (EDA) on student performance dataset
- Cleaned and transformed data by handling missing values and outliers
- Identified key performance factors using data visualization techniques
- Built and evaluated machine learning models achieving ~85% accuracy

Certifications

- Introduction to AI – Coursera (Google), 2025
- Foundations of AI & Machine Learning – Coursera (Microsoft), 2025
- Introduction to Cloud Computing – Coursera (IBM), 2024
- Introduction to Business Intelligence – Infosys Springboard, 2026