

ANUP GOSWAMI

Data Science

+91 9771134292

anupgoswami735@gmail.com

www.linkedin.com/in/anup-k-goswami/

github.com/Anup9771

SUMMARY

As a Data Science aspirant with a 8.00 CGPA in Computer Science, detail-oriented and motivated with strong knowledge of **Python, PostgreSQL, and data analysis techniques**, along with hands-on experience in NumPy, Pandas, React.js, for building interactive data-driven applications. Skilled in data cleaning, visualization, I also have experience integrating real-time features with Firebase. Across my roles at BlueStock Fintech. I have contributed to agile teams by taking initiative, writing clean code, and optimizing system performance, always with the goal of delivering innovative and user-first digital solutions.

EDUCATION

Kurukshetra University

Aug 2023 – Aug 2027

CGPA:8.00

Bachelor of Technology, Computer Science and Engineering

Coursework: C/C++, Python, Java, Data Structures and Algorithm, Operating Systems, Data

Communication & Computer Networks, Database Management Systems

+2 High School Charghara

Class XII (Senior Secondary): 80.6%

March 2023

Class X (Secondary): 87.80%

March 2021

SKILLS

- Languages:** Python, C/C++, JavaScript/TypeScript, SQL, Java.
- Frameworks:** HTML, CSS, NumPy, Pandas, React, TensorFlow, PyTorch, Scikit-learn, Django, Python Libraries.
- Backend/APIs:** RESTful API, FastAPI.
- Domains & Roles:** Frontend & Backend Engineering, Machine Learning, Artificial Intelligence, Data Science, Data Analytics Real-time & Firebase-based.
- UI/UX & Tools:** Tailwind CSS, Three.js (visual experiments), Figma (design + prototyping).
- Databases:** PostgreSQL, MongoDB.
- Development Practices:** Agile Workflow, Git & GitHub, Code Reviews, Performance Optimization & Debugging, Component-Driven Development, CI/CD Basics, Deployment (Vercel).

EXPERIENCE

Software Development Engineer Intern

Jan 2026 - Feb 2026

BlueStock Fintech

- Led a team of eight in developing a high-performance web application, delegating tasks, conducting code reviews, and managing project timelines.
- Managed project timelines, ensuring timely delivery of milestones in a fast-paced environment.
- Optimized application performance, improving efficiency and user experience by 20%.
- Implemented secure backend solutions using Express.js and MongoDB with JWT authentication.
- Collaborated with cross-functional teams to align development with business requirements.

PROJECTS

Face-Recognition Attendance System

June 2025

Tech Stack: Flask, PostgreSQL, OpenCV, NumPy, HTML, CSS, JavaScript.

- Developed an **AI-based face recognition system** to automate attendance marking using real-time facial detection and recognition.
- Implemented **face encoding and matching** techniques to accurately identify registered users.
- Stored and managed attendance data securely in **PostgreSQL database**.
- Deployed the frontend on Vercel with GitHub-based auto deployment (CI/CD basic).

CERTIFICATIONS

[Forage – Technology Job Simulation Certificate of Completion || Coding & Development](#)

July 2025