

Anurag Dubey

LinkedIn: www.linkedin.com/in/anuragdubey75100

GitHub: <https://github.com/anuragdubey123git>

E-mail: anuragdubey75100@gmail.com

Mobile: +91-7510023865

EDUCATION

Kanpur Institute of Technology, Kanpur

Bachelor of Technology; In Computer Science; CGPA: 8.05

Kanpur, India

August 2021 - June 2025

Shri Sanatan Dharm Public School, Kanpur

Intermediate; Percentage: 78, UP Board

Kanpur, India

April 2020 - April 2021

Shri Sanatan Dharm Public School, Kanpur

High School; Percentage: 80, UP Board

Kanpur, India

April 2018 - April 2019

SKILLS SUMMARY

- **Languages:** Python, PHP, SQL, JavaScript, HTML/CSS.
- **Frameworks:** Django, ReactJS.
- **Tools:** MySQL, PostgreSQL, Git, GitHub, VS Code, XAMPP.
- **Programming:** Data Structures and Algorithm, OOPS.
- **Database:** MySQL, PostgreSQL.
- **Competitive Programming:** Problem Solving across various platforms (Coding Ninjas, Leet Code, Code Chef).
- **Soft Skills:** Rapport Building, Strong Stakeholder management, People Management, Excellent communication.

WORK EXPERIENCE

Software Engineer | Edulearnntech Technologies Pvt. Ltd.

July 2025 - Present | Bangalore, India

- Developed and deployed **full-stack web applications** using **Python (Django)**, **HTML/CSS/JS**, and **MySQL**.
- Built and optimized **RESTful APIs** and database queries for high-performance backend systems.
- Applied **Data Structures & Algorithms** for efficient logic and faster execution.
- Automated workflows with Python scripts and collaborated in **Agile** teams using **Git/GitHub**.

PROJECTS

Fake News Detector

December 2024- February 2025

- Developed an AI-powered Fake News Detection Tool that classifies news articles as “real” or “fake” using machine learning and NLP.
- Pre-processed large-scale news datasets and extracted textual features.
- Trained classification models using Scikit-learn and evaluated accuracy, precision, and recall.
- Designed a simple UI to allow users to input headlines or articles for classification.

Weather Forecast Web App

February 2025- March 2025

- Developed a responsive web application that displays **real-time weather data** for any city using the OpenWeatherMap API.
- Implemented **dynamic UI updates** using JavaScript to show temperature, humidity, wind speed, and weather conditions.
- Designed a **user-friendly and mobile-responsive interface** with modern CSS styling and layout techniques.
- Integrated **error handling** for invalid city inputs and API response failures.

Personal Portfolio Website

May 2025- June 2025

- Designed and developed a **personal portfolio website** to showcase projects, skills, and professional experience.
- Created a dynamic and component-based layout using **React** for scalability and maintainability.
- Integrated smooth **scroll animations, responsive design, and interactive project cards**.
- Deployed the website on **GitHub Pages / Vercel**, ensuring fast loading and cross-device compatibility.

CERTIFICATES

- Earned a certification in Python Programming from - GUVI.
- Earned certificate in Python and Master badge from Coding Ninjas.
- I successfully completed the SQL from Hacker Rank.
- Achieve professional excellence from IBM for journey to cloud.
- Completed Career Essentials in Software Development and earned certificate from - LinkedIn & Microsoft.