

Ankit Kumar

+91-9695284445 | ak8622564@gmail.com | [Linkedin](#) | [GitHub](#) | [Website](#)

EDUCATION

Babu Banarasi Das University

Bachelor in Technology(Computer Science and Engineering)

Lucknow, UP, India

Aug. 2023 – June 2027

Modern Academy Inter College

Schooling (Till Class-12th)

Lucknow, UP, India

Apr 2008 – Mar 2023

EXPERIENCE

Intern in Java Programming

CodSoft

1-Mar 2024 – 30-Mar,2024

Lucknow, UP, India

- Completed the set of tasks in the given duration using basic java.
- Developed a Game using the random module, and methods
- Grabbed Certificate after successful completion of all the tasks.

Intern in Java Programming

CodeAlpha

1-Mar 2024 – 30-Mar,2024

Lucknow, UP, India

- Completed the set of tasks in the given duration using basic java and core java.
- Developed a application using Swing (Core Java),DB-Utills and MySQL to store, manage the data with an interactive GUI.
- Grabbed Certificate after successful completion of all the tasks.

Software Engineer Intern

YugaYatra Retail OPC Pvt Ltd.

14-July 2025 – Present

Lucknow, UP, India

- Doing real time projects freelanching on www.upwork.com
- Developing website/app using using Cursor AI, Firebase Studio, AI Technologies, Designing with canva.
- Working on seller portal on amazon.com, flipkart.com

PESONAL PROJECTS

Simple Task Manger | *HTML/CSS,JavaScript,MySQL,Node.js,Express.js,Thunder Client* 1,May 2025 – 1,June 2025

- Developed a full-stack web application using with Node.js for Database Connection ,Express.js serving a RESTful API with HTML/CSS,JavaScript as the frontend.
- Implemented MySQL Queries to perform Create, Read, Update and Delete operations on data.
- Using Thunder Client for API Management and Testing.
- Using Git to track the code over time.
- [Simple Task Manager](#)

Weather App | *HTML, CSS, JavaScript, OpenWeatherMap , Git*

15,Mar 2025 – 1,Apr 2025

- Developed a Weather app website to get real time weather information by entering the City name.
- Fetching data using Open Weather Map API.
- User can also get the weather information in current location by accessing their location if user enable their location permission.
- Implementation of async and await promise to handle asynchronous operations.
- [Weather App](#)

Spam Email Detection | *Python, Django, BERT, Torch, Git*

15,Apr 2025 – 30,Apr 2025

- Developed a Web Application to Detected the spam email by analyzing the context.
- Implemented BERT model to understand the context in words mentioned in text with both direction and torch for the image classification and analysis.
- Classifying the status(spam or clear) for an email by analyzing the context, text and relationships in words.
- Using Pytorch for analysis of images, videos if present.
- [Spam Email Detection](#)

jbrj

Student Attendance System | *Python, Django, PostgreSQL, Git*

15,Nov 2024 – 1,Dec 2024

- Developed a web application for viewing, tracking and marking attendance of students on daily basis.
- Used Django admin for adding the student name and Roll No.
- Used PostgreSQL for storing students data and attendance records data.
- User can mark attendance of a student without any duplicate records for same day.
- Student Attendance System

Simple-GPU-Finder | *Python, Flask, Regex, FastAPI, Git*

7,July 2025 – 12,July 2025

- Developed a flask app for searching the Graphics Card on basis of title and price range of Rs-20,000.
- Created own Data of top 15 Graphics card and Validate according to the need.
- Provided slider to select the max range of price int which can be searched.
- Created Frontend pages using jinja2 template inheritance for dynamic content and Server side rendering.
- Simple GPU Finder

TECHNICAL SKILLS

Languages: Java, Python, C/C++, SQL (MySQL, Postgres), JavaScript, HTML/CSS, PHP

Frameworks: React, Bootstrap, Node.js, Express.js, Django, Flask, Angular, RESTful API

Developer Tools: Git, Github, VS Code, Visual Studio, PyCharm, IntelliJ, Cursor AI, Firebase

Libraries: Pandas, NumPy, Scikit-learn, Matplotlib

Others: Testing, Debugging, documentation, Code Maintenance