

## Apoorva Gupta

Subhash Nagar, Dehradun, Uttarakhand

Mobile No.: (+91) 9369185396

Email-id: [apoovag861@gmail.com](mailto:apoovag861@gmail.com)

 <https://www.linkedin.com/in/apoorva2394>

 <https://github.com/Apoorva2394>

 [https://rebrand.ly/apoorva\\_portfolio](https://rebrand.ly/apoorva_portfolio)

## EDUCATION

Examination	University	Institute	Year	CPI/%
BCA	GEU, Dehradun	GEU, Dehradun	2025	8.6
Grade 12	CBSE	Deoria Senior Secondary School, Deoria	2022	90%
Grade 10	CBSE	St. Paul Public School, Salempur	2020	86%

## TECHNICAL SKILLS

- Languages:** Java, HTML, CSS, Tailwindcss , JavaScript, React, node.js, Python , Node.js , OOPS
- Cloud:** AWS (Amazon Web Services), Azure Fundamentals
- Presentation:** MS PowerPoint
- Platforms:** Windows, Linux, Android
- Database:** MySQL, MongoDB

## PROJECTS

### • RAG-Based Fitness and Diet Recommendation App:

Developed a Retrieval-Augmented Generation application using Python and Streamlit that provides personalized fitness and diet recommendations. Implemented vector embeddings, similarity search, and your datasets response generation to deliver context-aware suggestions.

### • Brain Tumor Detection Using Deep Learning:

Designed a CNN-based model in Python and TensorFlow for MRI classification, with pre-processing and augmentation to distinguish tumor vs healthy tissues.

### • AI-Powered Resume Job Categorization:

Developed an AI-based tool that analyzes resumes and automatically classifies them into relevant job categories. Built a complete machine learning pipeline using Python with Scikit-learn, Pandas, NumPy, and Matplotlib for model development, data processing, and evaluation.

## INTERNSHIP

### Frontend Development Intern, Invest24by7

(Aug 2024 - Nov 2024)

- Contributed to the design and development of user-facing web interfaces, focusing on responsive and interactive elements to improve user engagement.
- Collaborated with the design team to implement web pages using HTML, CSS, JavaScript.
- Optimized website performance and implemented best practices for a smooth user experience across multiple devices.