Akanksha Anand

akankshaanand2512@gmail.com | +91-93159-44462

EDUCATION

SRM INSTITUTE OF SCIENCE & TECHNOLOGY

B.Tech in Computer Science and Engineering Grad. May 2026 New Delhi(NCR) CGPA: 9.23 / 10.0

SUMMER FIELDS SCHOOL

CLASS X (2020): 94% CLASS XII CBSE (2022) 87%

SKILLS

PROGRAMMING

Languages:

- JAVA JavaScript
- TypeScript
- PYTHON Git
- HTML CSS

Frameworks:

- Node.js React.js AWS
- Bootstrap Express.js
- MONGO DB REST-API
- MySQL

Familiar:

• C++ • C • TAILWIND CSS

LINKS

GitHub:

https://github.com/akankshaa-2512

LinkedIn:

https://www.linkedin.com/in/akankshaanand12/

HackerRank:

https://www.hackerrank.com/profile/akankshaanand251

LeetCode:

https://leetcode.com/u/akanksh a 2512/

SOFT SKILLS

- Communication
- Problem-solving
- Teamwork
- Adaptability
- Leadership

PROJECTS

PORTFOLIO | https://akankshaanand.vercel.app

- Developed a dynamic, server-side-rendered website using HTML, CSS, JavaScript, Node.js, Express.js, and EJS, ensuring a clean and efficient structure.
- Implemented a contact form for user submissions and integrated a resume download feature for seamless user experience.

SOCIAL MEDIA APPLICATION | social-media-application-link

- Built a responsive social media application using React, featuring an interactive UI for creating and displaying posts.
- Implemented dynamic state management with React Hooks to enhance user experience and ensure seamless navigation.

MEDICAL CHATBOT | Medica---Medical-Chatbot-link

- Developed a medical chatbot using Python that integrates OpenAl's API and uses pinecone for vector database storage, enabling accurate and context-aware responses based on a custom-trained dataset.
- Implemented NLP techniques to enhance chatbot interactions, ensuring reliable and informative healthcare-related conversations.

E-COMMERCE | e---commerce-website-link

- Developed an intuitive shopping interface with clear navigation, organized product categories, and detailed product pages featuring high-quality images and descriptions.
- Enhanced the website's visual appeal using CSS animations and designed a consistent header and footer with navigation, contact info, and social media icons.

POSITION OF RESPONSIBILITY

- **Chairperson** I am the Chairperson of fashion club, and indulged myself in making posters, handling and managing social media, managing events.
- Startup Coordinator (IIC Club) I am the startup coordinator of Institution's Innovation Council which is a club under AICTE Chapter.
- Lead technical and cultural events I have lead several events with planning, coordination and collaboration.

CERTIFICATES

- Full Stack Development, Java for Beginners, Basics of Python Infosys SpringBoard
- AIML Intern Google for developers
- Crash Course on Python Google (Coursera)
- Full Stack Web Development & DSA Apna College

WORK EXPERIENCE

SDE Intern at Mool.AI (2nd December'24 – 6th January'25)

My focus during the internship was on back-end development of LLM service layers. Over the course of my tenure, I tasked a comprehensive work plan covering LLM orchestration, prompt engineering, Retrieval-Augmented Generation (RAG) services, and the development of AI agent graphs. I gained valuable hands-on experience with tools and platforms such as OpenAI API, Anthropic API, LangChain, and LangGraph.