Aniket Saini

Shamli,India | aniketsaini@gmail.com | +91 8279863090 | linkedin.com/in/saini-aniket github.com/aniketsaini5

Summary

Aspiring Technology Professional with a strong interest in innovation and problem-solving. Practical experience in programming and data analysis. Quick to adapt, resilient, and able to handle pressure effectively. A logical thinker and a proactive team player. Works well in teams that encourage creative solutions. Keeps up with industry trends and actively looks for opportunities to grow.

Education

Geeta University, Bachelor of Computer Application	2022 – Present
St. Drona Public School, Intermediate	2021 – 2022
Lancer's Public School, Matriculation	2019 - 2020

Internship

DSA Intern, Coding Blocks - Noida, UP

June 2024 - Aug 2024

- Enhanced problem solving skills by working on data structure and algorithm challenges using C++.
- Collaborated with a team to solve complex coding problems, demonstrating effective teamwork and communication

Python Intern, Solitaire Infosys – Mohali, PB

June 2023 - July 2023

- Developed a cafe management system using Python, with a focus on GUI applications using Tkinter.
- Worked on MySQL database management, implementing CRUD operations, and optimizing queries.
- Gained practical experience in debugging and improving code efficiency.

Certificate

Design Thinking	NPTEL
AWS Cloud Practitioner Essentials	AWS
Philosophy and Critical Thinking	NPTEL
The Joy of Computing Using Python	NPTEL
Prompt Engineering for ChatGPT	Great Learning
Cyber Hygiene Certificate	ISEA

Projects

JAVI aniketsaini5/JAVI

- Developed an AI voice assistant to handle voice and text commands for productivity tasks.
- Integrated Google Gemini AI API for smart conversational responses.
- Features include opening apps, playing music, fetching weather updates, Google search, and more.

Tools Used: Python ,Tkinter, speech-recognition, gTTS,pyttsx3 ,Google Gemini AI, OpenWeatherMapPython,Tkinter,Gemini API

Hack Chat aniketsaini5/HACK-CHAT

- Developed a chat application *Hack Chat*, which allows users to join or create rooms using unique room IDs, enabling seamless messaging and file sharing.
- Ensured user privacy by not storing any data; messages and files are erased when the room is terminated.

Tools Used: HTML, CSS, JS, Express, WebSocket

Coding Club aniketsaini5/SCACLUB

• Developed the Coding Club website to foster a student community with access to comprehensive learning resources and study materials.

• Provides updates on placement drives, events, hackathons, and other opportunities for professional growth.

Tools Used: React, App Script, G-Drive

Technologies

Languages: C++, C, Java, Python, JavaScript, HTML5, CSS3

Technologies: Node, Express, MongoDB, Bootstrap 5, MySQL, Git, GitHub, Flask, Tkinter, VS Code, Postman

Co-Curricular Activities

Deputy Secretary of DSA Club: Organized coding learning sessions and events to improve problem-solving skills among students.

Open-Source Contribution: Actively contributed to open source projects and collaborated on community-driven development initiatives.