Sumit Kilaniya

846/19 Arya Nagar, Rohtak | 8950538037 | sumitkilaniya8950@gmail.com |

in https://www.linkedin.com/in/sumit-kilaniya-8b424a306/ Phttps://github.com/SumitKilaniya



Profile

Motivated Computer Science and Engineering student with a strong interest in Artificial Intelligence and Machine Learning. Proficient in C, HTML, and CSS, with a solid foundation in calculus and statistics. Passionate about solving real-world problems and continuously improving technical and soft skills. Quick learner with excellent teamwork, communication, and time management abilities, seeking opportunities in AI, machine learning, software development, and web development.

Education

Bachelor of Technology (BTech) in Computer Science & Engineering (Specialization in AI & ML) St. Andrews Institute of Technology and Management (2024 - 2028)

- Currently pursuing BTech in CSE with a focus on Artificial Intelligence and Machine Learning
- Relevant Coursework: Data Structures, Algorithms, Machine Learning, Artificial Intelligence, Programming Languages (C, Python)

Senior Secondary (12th Grade)

Vaish Public School, Rohtak

Stream: Physics, Chemistry, Mathematics (PCM) | Percentage: 88.2%

Skills & Abilities

Technical Skills:

- Programming Languages: C (basic knowledge)
- Web Development: HTML, CSS (familiar with front-end design)
- Mathematics: Strong foundation in Calculus, Algebra, and Statistics (relevant for AI/ML)

Soft Skills:

- Problem-Solving: Logical approach to solving problems and identifying solutions.
- Teamwork: Collaborative experience from academic group projects.
- Communication: Clear written and verbal communication, capable of explaining technical concepts to diverse
- Time Management: Effective at managing academic deadlines and balancing multiple responsibilities.

Project

Basic Calculator (C)

- Built a simple calculator in C that performs basic arithmetic operations
- Technologies Used: C programming
- **Key Features:**
 - o User-friendly console interface.
 - Error handling for user inputs.

Weather Website

- Developed a weather forecasting website using HTML, CSS, and JavaScript that pulls live data from the OpenWeather API.
- Technologies Used: HTML, CSS, JavaScript, OpenWeather API
- Kev Features:
 - Displays weather details like temperature and humidity based on city input.
 - Responsive and interactive design.

Activities and Interests

Watching cricket, running, art