Samarth Khandelwal

samarthkhandelwal880@gmail.com | 9773959744

LinkedIn- http://www.linkedin.com/in/samarth-khandelwal-bba65228a Github-https://github.com/samarth96k

Professional Summary:

A results-driven Computer Science student (9.39 CGPA) passionate about translating complex challenges into elegant software. Experienced in creating machine learning models, building data-driven web applications, and analyzing data with Python. A background in competitive debate complements strong technical abilities with the skill to articulate complex ideas clearly and persuasively.

SKILLS

- **Programming Languages**: Python, C++, JavaScript, Java
- Machine Learning: Experience in developing Machine Learning projects using YOLOv5, OpenCV, Transformers.
- Web Development: HTML, CSS, JavaScript, Node.js, Tailwind CSS, Full Stack.
- Database: Oracle SQL, MySQL.
- Other: Git, OpenCV, Postman, Python APIs, VS Code IDE, IntelliJ Idea
- **Core Subjects**: Data Structures and Algorithms, Database Management Systems, Operating Systems, Computer Networking, OOPs.
- **Data Science:** Basic experience with pandas, numpy, seaborn, scikit-learn data preprocessing, data visualisation.
- Communication & Public Speaking: Proven ability to articulate ideas effectively, demonstrated by winning top positions in Zonal and Inter-Zonal Debate & Declamation competitions.

EDUCATION

•	Bachelor of Technology (B.Tech)	CGPA:9.39
	Computer Science Engineering VIT Bhopal University 2023-2027	
•	Senior Secondary School Examination	93%
	Grade 12, Adarsh World School, New Delhi(C.B.S.E.) April 2023	
•	Secondary School Examination	97.4%
	Grade 10, Adarsh World School, New Delhi (C.B.S.E.) April 2021	

PROJECTS & EXPERIENCE

- **Driver Drowsiness Detection Project:** Engineered real-time drowsiness detection system with accuracy of 94% using **ResNet-18**, **OpenCV**, and **PyTorch**.
- Indian States Puzzle: The application challenges users to identify and locate all 28 Indian states. Built interactive geography quiz featuring all 28 states + 8 UTs with real-time scoring system.

- ADHD and Mental Stress Monitoring Chrome Extension Machine Learning and Chrome APIs (In Progress).
- Led organising committee for 20+ tech events, exhibitions and Annual Function.(2017-2023).
- Attendance Monitoring in Large Lecture Halls using Machine Learning : In Progress ACHIEVEMENTS & CERTIFICATIONS
 - Completed 51 days of Coding Challenge with 100% daily consistency. (DSA) (Posted on LinkedIn).
 - Cleared Smart India Hackathon'24 rounds 1 and 2, and got into top 50 to progress to round 3.
 - Participated in the Health Hackathon organized by VIT Bhopal University and Johns Hopkins University, demonstrating strong teamwork, problem-solving skills, and innovation in a competitive setting.
 - Developed a complex SQL database project for a university assignment.
 - Certifications:
 - Bits and Bytes of Computer Networking (**Google**)
 - Data Science using Python (IAMNEO)
 - Introduction to Machine Learning and Artificial Intelligence (Vityarthi)
 - Introduction to Problem Solving (Vityarthi)
 - Gen Al using Watsonx (IBM)
 - Introduction to Machine Learning (NPTEL)