



SAMBHAV BHARDWAJ

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B.Tech, Artificial Intelligence

Address : VGN southern Avenue



SRM
INSTITUTE OF SCIENCE & TECHNOLOGY
(Deemed to be University u/s 3 of UGC Act, 1956)

Summary

Motivated AI engineering student pursuing a B.Tech in Artificial Intelligence. Skilled in Python, C, and beginner-level web development, with a keen interest in collaborative projects, problem solving, and continuous learning in the field of AI.

Education

SRM IST-Kattankulathur

B.Tech · Artificial Intelligence

2027

CGPA - 8.47/10

Modern Public School

Class XII - CBSE · PCM · Kota, Rajasthan

2022

Percentage - 75.4%

Modern Public School

Class X - CBSE · Kota, Rajasthan

2020

Percentage - 74.4%

Experience

AICTE EduSkills

AI/ML intern · AI/ML intern

Apr 2024 - Jun 2024

india

Neev Foundation

volunteer · volunteer

Jun 2025 - Jul 2025

During my Working Period I organized Community programs, conducting surveys, teaching, Raising Awareness showing my responsibility for the community and the society.

Kota Rajasthan India

Gen-Y Events

Creative and Content · Creatives and Content Lead

Oct 2024 - Present

Working as a Creative designer and Content manager for a university preferred Club.

SRM University Chennai, India

TEDxSRM

Operation · Operation member

Sep 2024 - Present

Working as a operation member for managing the clubs events

SRM University Chennai, India

TPH

Corporate · Member

Mar 2024 - Present

Showcasing my part as Corporate member for a Blockchain Related CLUB

Projects

Amazon Clone

· HTML, CSS, JavaScript

WEBDEV

Developed a responsive, Amazon-inspired shopping interface using **HTML, CSS, and JavaScript**. Implemented key features such as product listings, category navigation, interactive search, and a dynamic shopping-cart experience. Focused on clean UI design, cross-browser compatibility, and mobile-first responsiveness to deliver a smooth, real-world e-commerce feel.

Animal Identification

· CNN, HTML, CSS, Javascript

ML

This project endeavors to bring out the approach of electronic animal identification with employing of computer vision and deep learning. The basic aim is to create a system that will intelligently label the animals in an image or video to deliver the correct name of the species. Using the advancements in computer vision and deep learning algorithms, ZooNet can identify and classify a wide range of animal species from visual sources such as images. Whether you're a wildlife enthusiast, researcher, or conservationist, ZooNet provides a powerful tool to monitor and protect wildlife populations.

Spam Classifier

· Python, Numpy, Matplotlib

Machine Learning

Built a supervised machine learning model to automatically detect and filter spam messages. Collected and pre-processed text data, performed feature extraction using techniques such as TF-IDF/Bag-of-Words, and trained classifiers (e.g., Naive Bayes/Logistic Regression) to achieve high accuracy. Implemented the solution in Python, evaluated performance with metrics like precision, recall, and F1-score, and deployed it as a simple, user-friendly application.

Volunteering

Neev Foundation

Jun 2025 - Jul 2025

Volunteer · Community Development

organized Community programs, conducting surveys, teaching, Raising Awareness

Competitions

Ideathon

Dec 2024

3rd Prize · SRM University

Coding Competition

Mar 2024

Special Mentions · IEEE SRM

Conferences and Workshops

Research Workshop

Feb 2024

SRM UNIVERSITY · SRM INSTITUTE OF SCIENCE AND TECHNOLOGY

I explored key strategies for protecting innovations, understanding patent processes, and navigating legal landscapes.

Coding Workshop

Feb 2024

Intel Unnati · SRM INSTITUTE OF SCIENCE AND TECHNOLOGY

Skills

Programming Languages: Python, HTML, CSS, Machine Learning

Domain Knowledge: MongoDB, SQL

Tools and Technologies: GITHUB, VSCode, Jupyter Notebook

Design and Simulation Tools: Canva, FIGMA

Areas of Interest: Full Stack

Languages

English [Professional Working Proficiency], Hindi [Native Proficiency], German [Limited Working Proficiency]

Links

[LinkedIn](#), [GitHub](#), [Instagram](#), [Instagram](#)