# Shravani Bhakare

## Summary

B.Tech Information Technology student at SGGS Institute of Engineering and Technology, Nanded. Interested in Machine Learning, Data Science, and Full-Stack Development. Actively working on academic and personal projects.

## **EDUCATION**

2022 - 2026	B.Tech in Information Technology at SGGS Institute of Engineering and Technology,	
	Nanded	(CGPA: 8.00)
2020 - 2022	12th Standard (HSC) at Shri R. L. T. College of Science, Akola	(84.83%)
2020	10th Standard (SSC) at Khandelwal English High School, Akola	(93.60%)

## PROJECTS

#### Movie Recommendation System

Github Link

Built a content-based recommender using TF-IDF and cosine similarity. Developed an interactive Stream-lit web app for real-time movie recommendations.

## COinVIsta: Smart Cryptocurrency Tracking and Forecasting System (current) Github Link

Currently working on a crypto tracker app to visualize market trends, monitor 100+ exchanges, and forecast prices using LSTM-based models integrated with TensorFlow.js.

Portfolio Website GitHub link

Developed a modern personal portfolio website using **React**, **TypeScript**, and **Vite**, showcasing projects, skills, and achievements with responsive design, smooth animations, and interactive UI elements.

### SKILLS

Programming Languages Python, Java (basics), SQL

Core Subjects OOPS, DSA, Operating Systems, Computer Networking Technologies Machine Learning, Deep Learning (Basics), Odoo, Glide

Tools Git, GitHub, StarUML, Overleaf LaTeX

Soft Skills Problem-solving, Analytical thinking, Quick learning

## EXTRACURRICULAR

- LeetCode Streak (100 Days) Solved DSA problems consistently for 100+ days on LeetCode, strengthening problem-solving skills in arrays, graphs, DP, and recursion.
- Member of Training & Placement Cell (Jan 2024 May 2024) Assisted in coordinating recruitment drives, resume shortlisting, and student-company interactions.

## CERTIFICATIONS

- HackerRank (Basics Problem Solving) Certificate
- Java Course Mastering the Fundamentals (Scaler) Certificate