



Prathik Shetty

[Email](#) [LinkedIn](#) [Github](#) [Kaggle](#) [Spark AR](#)

An articulate and quick thinking young individual with a natural flair to communicate and build solutions for community. Thorough understanding of adequate problem solving strategies. Skilled at responsive web development and machine learning.

Education

B.Tech in AI&ML
Thakur college of engineering & technology(TCET)
2020-2024

9.64(SCGPI)
sem 1,2 & 3

Technical skills

Web development Python/R Linux C/C++ SQL Augmented Reality Machine learning

Training and Internships

Web development bootcamp

- Learnt html, css, bootstrap, javascript , NodeJs , MongoDB and React

Internship at Techlearn

[TechLearn.live](#)

- Responsibility of dynamic designs
- Also learnt about different machine learning real-life use cases during my tenure
- Making people aware of machine learning applications and it's significance

Training in Machine Learning

[Internshala trainings](#)

- Study of machine learning basics and different algorithms like decision tree , random forest, K-means ,etc and how supervised , Q learning etc. are effectively used.
- Successfully made some ML projects such as House price prediction, Movie recommendation system and Fake news detection.

Training in DSA

[Udemy](#)

- Learning about ADT, recursion, algorithms, applications of data structures like stacks, queues , graphs , trees and linked lists , etc.
- Solved DSA questions on leetcode and built problem solving skills.

Hackathon Experience

[Tsec Hacks](#)

- Tsec Hacks was a great experience , it was an offline hackathon
- We built a solution through machine learning for research paper recommendation
- I learnt how to collaborate with my peers and also received guidance from mentors

Projects

- Genosix – A community driven platform (co-founder)
- Research Nerd – a research paper recommendation web app
- Snakezy - A Reinforcement learning game
- Laptop buddy – laptop price predictor
- Fake news detection
- Movie recommendation system