

# Veer Shah

**Phone:** +919316375749  
**Email:** veer.shah@adypu.edu.in

[LinkedIn](#) • [Github](#) • [CodeChef](#) • [Codeforces](#)

## PROFESSIONAL SUMMARY

B.Tech CS student specializing in AI & ML, skilled in full-stack development, problem-solving, and data analysis. Proficient in Python, JavaScript, HTML, CSS, MySQL, Pandas, and Matplotlib. Developed projects like a Sales Management System, Board Game, and Movie Review Blog. Seeking internship opportunities to gain industry experience.

## EDUCATION

<b>Bachelor of Technology</b> (Computer Science) Newton School OF Technology	2024 - 2024 Grade: 8.36/10.0
<b>Intermediate (Class XII)</b> Shree Swaminarayan Gurukul	2023 - 2024 Grade: 76.0%
<b>Matriculation (Class X)</b> Shree Swaminarayan Gurukul	2021 - 2022 Grade: 79.0%

## PROJECTS

**Board Game**, ( [Github](#) ) ( [Demo](#) ) March 2025  
A single-player board game where the player moves across a 100-tile grid based on dice rolls, encountering special tiles that affect movement. The goal is to reach tile 100 while managing randomized challenges.

- Developed a dynamic board game with interactive dice-based movement.
- Implemented special tiles with randomized effects (-5 to +5) altering player position.
- Designed a win condition triggering upon reaching or surpassing tile 100.
- Integrated a scoring system tracking total dice rolls.
- Added smooth animations for an engaging user experience.
- Enabled game reset functionality with dynamic tile regeneration.

**Movie Review Bolg**, ( [Github](#) ) ( [Demo](#) ) November 2024  
A minimalist movie review blog providing concise ratings across categories like Anime, MCU, Indian, American, and Korean films.

- Designed a clean, user-friendly interface with light/dark mode for readability.
- Displayed film posters with star ratings for quick assessment.
- Categorized movies for easy navigation via genre and region tabs.
- Focused on star-based ratings without in-depth textual reviews.
- Lacked search functionality, limiting specific film lookups.

**Sales Management System**, ( [Github](#) ) ( [Demo](#) ) December 2023  
A Python-based system for managing inventory, billing, and customer records efficiently.

- Enabled adding, updating, and deleting items, customers, and transactions.
- Integrated Pandas for data handling and Matplotlib for sales visualization.
- Provided sales insights through visual graphs to track trends.
- Assisted in optimizing stock management for better efficiency.

## CERTIFICATIONS

**Ai For Everyone**, DeepLearning.ai ( [Link](#) ) January 2025  
Gained foundational knowledge of Artificial Intelligence, its applications, limitations, and impact on various industries.  
Participants in this course develop foundational knowledge.

## SKILLS

**Computer Languages:** Python, JavaScript, CSS, HTML  
**Software Packages:** MySQL, Matplotlib, Pandas  
**Soft Skills:** Responsibility, Teamwork, Time management, Presentation Skills

EXTRA-CURRICULAR ACTIVITIES

---

Team Captain, State-Level Basketball Championship

- **Led strategic team performance** in a high-stakes state basketball championship, fostering unity, discipline, and effective gameplay under pressure.
- **Represented the state in three major tournaments**, consistently demonstrating leadership, exceptional skill, and a commitment to excellence on and off the court.