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

Bachelor of Technology (Computer Science)2024 - 2024Newton School OF TechnologyGrade: 8.36/10.0Intermediate (Class XII)2023 - 2024Shree Swaminarayan GurukulGrade: 76.0%Matriculation (Class X)2021 - 2022Shree Swaminarayan GurukulGrade: 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.