Dhiraj Pandit

Phone: +918481917044

Email: dhiraj.pandit@adypu.edu.in

LinkedIn • Github • CodeChef • Codeforces • Leetcode

EDUCATION

Bachelor of Technology (Computer Science)2024 - 2028Newton School of Technology, ADYPUGrade: 8.55/10.0Intermediate (Class XII)2022 - 2024National English SchoolGrade: 85.0%Matriculation (Class X)2012 - 2022National English SchoolGrade: 94.2%

PROJECTS

Portfolio, (Github) (Demo)

March 2025

Personal Portfolio Website

A modern portfolio website showcasing my skills, projects, and contact information.

Tech Stack: HTML, CSS, JavaScript, React.js Key Features:

• Clean

Minimal UI – Simple and visually appealing design

- **Projects Showcase** Highlights my work, including Steel Store TV Show Tracker
- Smooth Navigation Well-structured sections for easy access
- Contact Section Provides direct communication details

TV Show Tracker, (Github) (Demo)

December 2024

A simple and functional web application designed to provide structured information about various TV shows and their episodes.

- Displays detailed TV show information, including names, genres, ratings, summaries, and episode lists.
- Features an intuitive and user-friendly interface for seamless navigation.
- Designed to enhance web development skills, focusing on structured content presentation and UI design.
- Serves as a trial project, demonstrating expertise in HTML, CSS, JavaScript, and React.js.

SteelStore (E-Commerce Website), (Github) (Demo)

November 2024

- Steel Store A beginner-friendly e-commerce clothing website developed as a first-semester project.
- Completed in just 2 hours, showcasing efficient development with minimal prior knowledge.
- Displays a catalog of 20+ apparel items for men, women, and kids.
- Built using HTML, CSS, and JavaScript, introducing core e-commerce concepts.

CERTIFICATIONS

AI For Everyone, DeepLearning.AI (Link)

March 2025

- 1. Gained a solid understanding of AI fundamentals, machine learning basics, and their business applications.
- 2. Learned about AI project management, ethical considerations, and how to communicate AI concepts effectively without technical expertise.

SKILLS

Computer Languages: C++, Python, JavaScript, CSS, HTML, Java

Software Packages: React Soft Skills: Teamwork

EXTRA-CURRICULAR ACTIVITIES

- Hackathon Participant Participated in Nirman hackathon at college.
- 100 Days at NST Engaged in a 100-day learning and development program.
- Robotics Workshop Built a Robo Car Maze Runner.