

Dhiraj Pandit

Phone: +918481917044
Email: dhiraj.pandit@adypu.edu.in

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

EDUCATION

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

PROJECTS

Portfolio , (Github) (Demo) Personal Portfolio Website	March 2025
---	------------

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.