

Jahnavi Pandey

pandeyjahnavi51@gmail.com | [in](#) LinkedIn | [GitHub](#) | LeetCode | CodeChef

EDUCATION

Bachelor of Technology in Computer Science

KIET Group Of Institutions

Ghaziabad, Delhi NCR

2024 – Present

Intermediate

Jesus And Mary School - ISC Board - 90%

Balrampur, Uttar Pradesh

2023

High School

Jesus And Mary School - ICSE Board - 93%

Balrampur, Uttar Pradesh

2021

SKILLS

Languages: Java, C, Python (Basics)

Web Technologies: HTML, CSS, JavaScript

Concepts: Object-Oriented Programming (OOPS), DBMS, DSA

Tools: Git, GitHub, VS Code

PROJECTS

Personal Portfolio Website | *HTML, CSS, JavaScript*

May 2025 – June 2025

- Designed and built a mobile-responsive portfolio using HTML, CSS, JavaScript, and hosted via GitHub Pages.
- Features include project showcase cards, social links and smooth scrolling.
- Live Demo — GitHub**

Mood Mate – Mental Wellness Companion | *HTML, CSS, JavaScript, Canvas API*

May 2025 – June 2025

- Created a mood-based suggestion system that recommends songs, quotes, productivity Tips and exercises based on user emotions.
- Included features like confetti animation, breathing ball, calm sounds, and interactive dropdowns.
- Implemented light/dark theme toggle and canvas-based visual particle effects.
- Live Demo — GitHub**

Restaurant Website | *HTML, CSS, JavaScript*

January 2024 – January 2024

- Developed a visually appealing static website for a restaurant with smooth scrolling, animated menu sections, and engaging UI.
- Used JavaScript for interactive sections.
- Live Demo — GitHub**

ACHIEVEMENTS & PARTICIPATION

Hackathons & Competitions:

- Participated in **Frontend Battle**, IIT Bhubaneswar – Frontend development challenge [Certificate]
- Finalist at **Ideatex-24**, KIET Campus-level business pitch competition (Nov 2024) [Certificate]
- Participated in **Byteverse Hackathon**, NIT Patna 24-hour product-building sprint (May 2025) [Certificate]

Technical Practice:

- Solved **360+** problems on **LeetCode** focused on Data Structures and Algorithms
- Solved **470+** problems on several coding platform focused on Data Structures and Algorithms

Community Involvement:

- Volunteered in Innotech-25 a tech event.
- Taught Math and Science to 10+ underprivileged students in my locality during Summer 2025