

# Aditya Paswan

[adityapaswan2791@gmail.com](mailto:adityapaswan2791@gmail.com) | +91 9580324481 | [LinkedIn](#)

## Education

**Dr. APJ Abdul Kalam Technical University**

• Bachelor of Technology in Computer Science | SGPA: **7.79**

**2022 - 2026**

(Ghaziabad, U.P.)

## Technical Skills

**Languages** : | C++ | C | JavaScript | Java

**Frameworks** : | React.js

**Developer Tools** : | VS code | Git | GitHub

**Frontend Developer** : | HTML | CSS | JavaScript | React.js

## Position of Responsibility

**VE Cell** | *My role in Ve cell Society*

**Aug'10- Dec'12**

- Gave introductions and invited the mentor for 1-hour sessions on **Conscious Engineering**.
- Helped organize sessions, manage participants, and ensure smooth coordination.
- Supported with research, session promotion, and learned values like self-awareness and harmony.
- My involvement helped me grow in confidence, responsibility, and awareness of human values.

## Projects

△ [Socialbook Site Application](#) |

**Tech Stack: HTML , CSS , JavaScript**

Social networking website using **Frontend Development**.

- Developed a social networking website inspired by Facebook with features like profile, posts, and likes.
- Designed responsive UI using **HTML** and **CSS**, ensuring clean layout and user-friendly design.
- Used **JavaScript** to add interactivity such as like buttons, comments, and dynamic elements.
- Collaborated effectively in a team environment, handling different modules and integrating code smoothly.

△ [Ping Pong Game](#) |

**Tech Stack: JavaScript , Python**

Ping pong Game is like Table Tennis game.

- Developed a browser-based **Ping Pong game** simulating table tennis with real-time paddle and ball movement.
- Implemented game logic and interactivity using **JavaScript** for smooth gameplay experience.
- Used **Python** for backend logic or integration (if applicable, e.g., score tracking or server-side handling).
- Worked collaboratively in a team, handling different aspects like UI, controls, and game mechanics.

## Academic and Extracurricular Achievements

- 2 \* [Codechef](#) | Problem Solver | Coding
- Solved over 150+ CP and DSA problems on platforms like, Codechef , Leetcode.
- Attended 7 day **Conscious Engineering Workshop** .

**June'8- June'15**

- Attended a 7-day value education workshop on self-awareness, emotional balance, and harmonious living.
- Applied the learnings in real life, leading to reduced anger, better relationships, and a more peaceful mindset.

### • Certifications

- [Software Engineering Job Simulation](#) with **Accenture on Forage**.
- Machine Learning - Fundamentals of Machine Learning with Scikit-Learn– **Infosys**.
- AI - Artificial Intelligence for All– **Infosys**.
- Conscious Engineering Workshop.

**July'2**