PALAK CHAUHAN

Computer Science Student

LinkedIn | GitHub

Computer Science student with strong skills in Java, JavaScript, and frontend-development. Seeking an SDE internship to apply problem-solving abilities and enhance backend development experience.

EDUCATION

B.Tech, Computer Science – Quantum University (2022–2026)

- **CGPA**: 7.92/10
- XII 85% (2022), (**G.T.B.I.C**, **UK Board**)
- X 82% (2020), (G.T.B.I.C, UK Board)

SKILLS -

- Languages: Java, JavaScript (ES6), HTML, CSS
- Tools/Tech: React.js, Git, GitHub
- Concepts: DSA (learning), OOP, System Design Basics
- Al Exposure: Actively use ChatGPT to assist with coding, debugging, and learning.
- Soft Skills: Problem Solving, Communication

ONLINE COURSES -

- Java DSA Course Apna College (6 months)
- Web Dev (Self-paced) HTML, CSS, JS, React.js

PROJECTS

Edusity – React Web App

Built a responsive course listing site with filters & routing using React.

Live | Code

LinkedIn UI Clone

Recreated LinkedIn interface using HTML, CSS & JavaScript.

<u>Live</u> | Code

Java Library System (In Progress)

Console-based book manager app using Java OOPs (inheritance, interfaces, file I/O).

ACHIEVEMENTS AND INTERESTS

- Topped school in Class X & XII
- Completed Apna College Java DSA course
- Passionate about singing, playing guitar, reading books.