Mayur Kothari

mayurkothari962@gmail.com | +91-76654-92656 | LinkedIn | Portfolio

Education

Bachelor of Technology (B.Tech) in Computer Science

(Nov 2021 - May 2025)

• Poornima College of Engineering, Jaipur

(CGPA - 6.58)

Senior Secondary (CBSE)

(Apr 2020 – Mar 2021)

• Shri Jain Public School, Bikaner

(70%)

Skills

• **Programming Languages:** Python, C, C++

• CS Fundamentals: DSA, DBMS, OOPs, OS

• Web Development: HTML, CSS, JavaScript

• Soft Skills: Problem Solving, Leadership, Time Management

• Databases: MySQL, SQLite, MongoDB

• Developer Tools: Git, GitHub, Vercel

• Frameworks & Libraries: React.js, FastAPI, RESTful API,

Flask, Streamlit

Experience

Web Design Intern at Daikart, Jaipur

(Aug 2024 – Sep 2024)

- Developed dynamic and responsive UI components for a Single-Page Application (SPA) using React.js, creating a more interactive user experience.
- Improved user engagement by ensuring complete cross-browser compatibility and mobile optimization, contributing to a seamless and accessible final product.

Projects

EdgeNook | Internship Portal | React, MongoDB | Link

(2025)

- Founded and built EdgeNook, an online internship platform offering paid, project-based programs, helping students gain practical industry-ready skills.
- Developed a responsive, modern web platform using React.js and Tailwind CSS.
- Constructed a RESTful API with Express.js, using Mongoose for data modeling with a MongoDB Atlas cluster.

Acad Calc | CGPA/SGPA Calculator | React, Vercel | Link

(2025)

- Designed and developed Acad Calc, a responsive CGPA and SGPA calculator using React.js, empowering over 1,000+ students per month to efficiently compute academic performance across multiple semesters.
- Built an interactive, intuitive UI that enables users to add or remove semesters, reset data, and view instant, real-time results (response time <0.2s) with 100% calculation accuracy.
- Deployed the application on Vercel for fast, scalable hosting, delivering 99.9% uptime, optimized performance, and seamless accessibility across desktop and mobile devices.

Book Recommendation System | Streamlit, SQLite | Link

(2025)

- Designed and implemented an end-to-end, content-based Book Recommendation System using Streamlit (frontend), FastAPI (backend), and SQLite (database), resulting in a seamless and scalable user experience for over 1,000 unique users.
- Developed a responsive Streamlit interface with real-time dropdown filters for authors and publishers, enabling users to refine recommendations from a curated database of 5,000+ books and improving search efficiency by 50%.
- Developed RESTful API endpoints with FastAPI to serve book data and recommendations.

Certificates

- CS50x: Introduction to Computer Science Harvard University
- Generative AI: Prompt Engineering Basics IBM (Coursera)
- Technology Job Simulation Deloitte (Forage)
- AI/ML for Geodata Analysis ISRO