YASH KARODIWAL

Jaipur, Rajasthan

+91-8209642017

yashkarodiwal03@gmail.com

in LinkedIn

GitHub

Jaipur, Rajasthan

Kota, Rajasthan

Nov. 2022 – May 2026

Education

Swami Keshvanand Institute of Technology

B.Tech. in Computer Science and Engineering | *CGPA*: 7.00 (till 5th semester)

Bakhshi's Springdales Senior Secondary School

12th CBSE 2021, 80.8% 10th CBSE 2019, 83.6%

Technical Skills

Programming Languages: C, C++, Java, Python, JavaScript

Web Development: HTML, CSS, React.js, Node.js, Express.js, Bootstrap, Tailwind CSS

Databases: MySQL, MongoDB

Tools and Platforms: GitHub, VS Code, Spyder IDE, Jupyter Notebook, phpMyAdmin, XAMPP (Apache,

MySQL), Git Bash, Postman, Netlify

Projects

Online Learning Platform | MERN Stack

- Built a full-stack e-learning site with authentication, role-based dashboards (Instructor/Student), RESTful APIs, and MongoDB storage.
- Features include secure login (JWT), course/lesson management, student progress tracking, live Zoom/Meet sessions, and a payment gateway checkout.

Feedback Collection System | *MERN Stack*

• Developed a feedback platform for creating dynamic feedback forms, collecting user responses, and providing analytics. Included admin features like CSV export, feedback moderation (approve/flag) and audit logging for tracking actions.

Online Movie Streaming Application | *MERN Stack*

- Developed a MERN-based movie streaming platform using React.js, Node.js/Express.js, and MongoDB with RESTful APIs for seamless data integration.
- Implemented backend APIs to support movie retrieval by category, name, and random selection, and integrated them with reusable React components on the frontend.

Library Management Website | HTML, CSS, JavaScript, PHP, MySQL

- Developed a basic library website using HTML, CSS, and JavaScript with navigation menus and informational sections.
- Built a "Contact Us" page with a PHP backend to store user queries in a MySQL database via phpMyAdmin, and deployed the project locally using XAMPP (Apache & MySQL).

Internships

Web Development Intern - Proxenix (Remote)

Jun 2025-Jul 2025

Led full-stack development of an Online Learning Platform and Feedback Collection System.

MERN Full Stack Development Intern - SKIT Jaipur

Jul 2024-Aug 2024

Led a 4-member team to build Online Movie Streaming project using MERN Stack.

Web Development Intern - SKIT Jaipur
Built a library website with form handling via PHP and MySQL.

Aug 2023

Certifications

- NPTEL: The Joy of Computing using Python, Programming in Modern C++, Programming in Java (2024–25)
- Spoken Tutorial IIT Bombay: Python 3.4.3, Java, Linux, Advanced Cpp (2023–25)
- Infosys Springboard Certifications