SWATI YADAV

LinkedIn | ☐ Swatiyadav66145@gmail.com | ☐ LinkedIn | ☐ GitHub | ☐ Portfolio

TECHNICAL SKILLS

Frameworks and Libraries: React.js, Node.js, Express.js, Material UI, and Bootstrap.

Programming Languages Knowledge : C, Java, Html, Css, Javascript.

Databases Knowledge : MongoDb

Computer Subjects : DBMS, DSA, OOPS, Operating System. **Tools** : Git/Github, Postman(api testing).

TRAINING EXPERIENCE

Placement Adda – Web Development Training (Jan 2024- Jan 2025)

- Learned frontend and backend development with a focus on React.js, Node.js and MongoDB.
- Built small projects to apply concepts like **REST APLs**, authentication, and database management.
- Gained experience using Postman for API testing.
- Worked on collaborative projects, improving teamwork and problem-solving skills.

PERSONAL PROJECTS

Bookstore Project

- **Description**: A full-stack MERN bookstore application that allows users to browse, search, add, and manage books. The project includes user authentication, CRUD operations, and a responsive UI for a seamless experience.
- **Technologies used**: Reactjs for frontend, Nodejs and Expressjs for server side logic, MongoDb as database, Github for version control.

Event Management System.

- Description: Developed a MERN stack-based web application for managing and organizing events efficiently. The
 system allows users to create, register and manage events with a user-friendly interface, ensuring a seamless
 experience for both organizers and participants.
- **Technologies used**: Reactjs for frontend, Nodejs and Express.js for server side logic, MongoDb as database, JWT Authentication, Github for version control.

Expense Tracker.

- **Description**: This is a MERN stack-based expense tracker that helps users manage and track their finances effortlessly. It offers features like user authentication, real-time expense tracking, and a clean, intuitive interface for organizing and analyzing spending across various categories.
- Technologies used: Reactjs for frontend, Nodejs and Express.js for server side logic, MongoDb as database, Github
 for version control.

EDUCATION

Masters of Computer Applications (MCA) Maharaja Ranjit Singh College of Professional Science.	November 2024 – Present Indore
Bachelor of Computer Application (BCA) Shri Cloth Market Institute of Professional Studies CGPA: 7.8	2024
Higher Secondary (12 th) – MP Board (2021) 82%	2021
Secondary (10 th) – MP Board (2019) 81%	2019
A CLUEVERACRITE AND CERTIFICATIONS	

ACHIEVEMENTS AND CERTIFICATIONS

- Ethical Hacking Workshop IIT Indore (by Techobytes).
- JavaScript Workshop Cyber Grow.
- Consistently maintained 7.5 CGPA through all semesters.
- C Programming Certificate Devi Ahilya Computer Class.
- College Fest Participation & Certificate.
- Anchoring & Public Speaking Experience.