

SUMIT KUMAWAT

Rajasthan, IND | P: +91 8107379394 | sumitkumawat888@gmail.com |
[GitHub](#) | [LeetCode](#) | [LinkedIn](#)

EDUCATION

VIT BHOPAL UNIVERSITY

Bachelor of Technology (B-Tech)

Major in Computer Science specialization in E-Commerce

Cumulative GPA: 7.93/10.0

Relevant Coursework: Data Analysis, Software Engineering; Operating Systems; Algorithms; Artificial Intelligence

Bhopal, MP

Expected May 2026

WORK EXPERIENCE

WEB DEVELOPER | ZIDIO [\[Link\]](#)

Full Stack| Task Management Project

Bengaluru, IND

November 2024 – December 2024

- Developed **Authentication** and mobile-friendly **front-end** for a Task Management web app using **JavaScript**, **HTML5**, and **CSS3**, enabling secure **CRUD** operations for **100+ users**.
- Created interactive **analytics dashboard** using JavaScript to visualize user tasks, reducing task completion time by **40%**.

ARTIFICIAL INTELLIGENCE | EDUNET [\[Link\]](#)

API/Model

Bengaluru, IND

November 2024 – February 2025

- Led** the development of an AI-powered platform that personalized student learning, **projected to increase** user engagement by 15%.
- Engineered** the integration of AI models with web services using JavaScript and SQL, **enabling** the platform to serve real-time personalized content to 100+ users.

UNIVERSITY PROJECTS

E-COMMERCE PLATFORM

February 2023

- Engineered** a dynamic e-commerce platform featuring secure payment integration and RESTful APIs, **successfully processing** 50+ simulated user transactions.
- Designed** an AI recommendation system using collaborative filtering, **achieving** 90% accuracy in personalized product suggestions during testing.

FREE GAME APP [\[Link\]](#)

February 2025

- Optimized** a React.js game app by implementing Redux for state management, **reducing** component re-renders by 30% and ensuring a smooth, lag-free user experience.
- Revamped the game's **rendering pipeline** by switching to batched rendering, reducing draw calls by 60% and enabling support for 2x the number of **concurrent players**.

TASK MANAGEMENT WEB APPLICATION [\[Link\]](#)

August 2025

- Pioneered** a full-stack Task Management App using the MERN stack, **reducing average task completion time by 15%** for users through a responsive React front-end.
- Secured** the MERN-stack application by implementing JWT authentication, **protecting 100%** of user-specific data and private API endpoints.

ACTIVITIES

PROJECT TEAM LEAD | EPICS PROGRAM, VIT BHOPAL UNIVERSITY Bhopal, MP

September 2022 - Present

- Directed a **10-student** engineering team through the complete software-development life cycle for E Commerce Website and UserNotifier, scoring **above 90** on every evaluation
- Mentored more than **five developers** in Django, React Native, and Agile methods, raising team productivity by **30 percent**
- Coordinated** technical execution and successful deployment of 3+ projects, conducting code reviews and daily stand-ups
- Leetcode : 360 Day Challenges working [Leetcode](#)

ADDITIONAL

Technical Skills: Java, C++, Python, JavaScript, SQL, HTML, CSS, React.js, RESTful APIs, Data Visualization

Languages: English (**Professional Working**) and Hindi (**Fluent**)

Certifications & Training: Foundations of User Experience (UX) Design [\[Link\]](#),

Tata Data Visualization [\[Link\]](#),

HTML/CSS/JavaScript for Web Developers (Coursera) [\[Link\]](#),

GenAI [\[Link\]](#), Blockchain [\[Link\]](#),

NPTEL Supply Chain Management Jan - April 2024 [\[Link\]](#)

NPTEL Global Marketing Management Jan - April 2025 [\[Link\]](#)