

# Sujit Thakur

tsujeet440@gmail.com | 7479713290 | Village+p.o-Radhaur, p.s-sursand, sitamarhi, Bihar (843331)  
Linkedin | GitHub | Leetcode | Portfolio

## Full-Stack Developer (React | Node.js | Express | MongoDB)

Passionate about building scalable web apps and solving problems with data structures & algorithms.

### PROFESSIONAL SUMMARY

Full-stack developer skilled in building scalable web apps with React.js, Node.js, Express, and MongoDB. Strong foundation in real-world project development. Eager to contribute to dynamic teams and solve complex problems with clean, efficient code.

### EDUCATION

SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY  
B-Tech COMPUTER SCIENCE AND ENGINEERING  
CGPA: 8.00

November 2021 - May 2025

### SKILLS

- **Programming Languages:** JavaScript (ES6+)
- **Frontend:** React.js, Next.js, Tailwind CSS, Responsive Design
- **Backend:** Node.js, Express.js, RESTful API
- **Databases:** MongoDB
- **Tools & Platforms:** Git, GitHub, Vercel, Render

### PROJECTS

#### Quizzzy | Live-Demo

React, Next.js, Tailwind CSS, Node.js, MongoDB, JWT

- Built a secure quiz platform with real-time **score** tracking and **feedback**.
- Implemented **role-based** access, allowing only **admins** to create and manage quizzes.
- Increased quiz platform security by implementing anti-cheating features (full-screen enforcement, **tab-switch** detection, **Dev Tools** blocking).
- **Deployed frontend on Vercel** and backend on Render.

#### CONCRETION | Live-Demo

Next.js, Node.js, MongoDB, CSS

- Created a **social networking platform** allowing users to connect and expand their network.
- Implemented **secure authentication** and a **responsive user interface**.
- Enabled users to **send & accept friend requests**.

#### WANDERLUST | Live-Demo

NodeJS, Express, MongoDB, JavaScript, CSS, HTML

- Built a **full-stack** travel platform with **TomTom's API** for real-time maps.
- Designed a responsive UI.
- Built a trending destinations feature based on user views.

### CERTIFICATIONS

- MERN - APNA COLLEGE (2024).
- Hackathon - Participation – MITS COLLEGE (April 2025) - Event Management Platform (Hackathon Project)