

# Tamsil Sarnobat

tamsilsarnobat57@gmail.com | (+91) 9503955168

[LinkedIn](#) | [Github](#) | [Portfolio](#)

Aspiring Full-stack Developer | Crafting MERN stack Project Experience

## SKILLS

- ❖ **Frontend:** HTML, CSS, JavaScript, React, Bootstrap, Responsive Web Design
- ❖ **Backend:** Node.js, Express.js, REST APIs, Authentication & Authorization
- ❖ **Databases:** MongoDB, MySQL.
- ❖ **Programming Languages:** Java
- ❖ **Tools & Other Skills:** Git /GitHub, Deployment (Render), Thunder Client (API Testing)

## EDUCATION

- ❖ **Bachelor of Computer Applications | Regal College of Technology, Chiplun**  
CGPA: 8.68 | (2026)
- ❖ **XII (HSC) | SDGKMV College, Guhagar**  
88% | 2023
- ❖ **X(SSC) | New English School, Veldur**  
89.60% | 2021

## ACADEMIC PROJECTS

### Careerly – AI Career Guidance Platform (Collaborative Full-Stack Project)

- ❖ Co-built an AI-based career guidance web app with ATS resume analysis, CareerGPT chat, mock interviews, feedback system and secure authentication.
- ❖ Technologies: React.js, Node.js, Express.js, MongoDB, Mongoose, Express-Session, REST APIs, Groq LLM API, Socket.io, CSS/Bootstrap, Cloud Deployment.
- ❖ View Project: <https://careerly-frontend.onrender.com>

### Wanderlust (Full-Stack CRUD Application with Authentication & Authorization)

- ❖ Built a full-stack travel listings web application with secure authentication and authorization, allowing users to create, edit, delete listings and share reviews.
- ❖ Technologies: Node.js, Express.js, MongoDB, Mongoose, EJS, Passport.js, RESTful APIs, MVC Architecture, CSS, Bootstrap
- ❖ View Project: <https://wanderlust-gs9i.onrender.com/listings>
- ❖ View Code: <https://github.com/Tamsil-sarnobat/wanderlust>

### Question Bank Portal (Full-Stack Academic Resource Management System)

- ❖ Developed a full-stack academic portal in collaboration with a classmate, featuring secure sign-up and login with role-based access for students and teachers. Enabled users to manage and access question papers with authentication, authorization, and a user-friendly interface.
- ❖ Technologies: Node.js, Express.js, MongoDB, Mongoose, EJS (templating), CSS, JavaScript, Bootstrap, MVC pattern, RESTful APIs.
- ❖ View Project: <https://question-bank-project.onrender.com/>
- ❖ View Code: <https://github.com/Tamsil-sarnobat/question-bank-project>

## CERTIFICATE

- ❖ **Delta (Full Stack Web development (MERN)) Certificate**  
Apna College