

Profile Summary

Aspiring software developer with a growing foundation in web technologies and problem-solving, eager to learn and improve through hands-on experience. Passionate about building meaningful applications, exploring modern tech trends, and continuously learning to stay in tune with the evolving tech industry.

Education

Sarvajanik College of Engineering & Technology

B.Tech in Information Technology (2022-2026)

CPI:9.29/10.00 (up to 6th sem)

Technical Skills

- **Languages:** Java (basic DSA), JavaScript (ES6+)
- **Frontend:** HTML, CSS, Tailwind CSS, React.js
- **Backend & Tools:** Node.js(basic), Express.js, Git, Github, Vite, postman
- **Database:** MongoDB (basic CRUD, Mongoose)
- **Core Subjects(academic exposure):** OOP, DBMS, Operating Systems, Computer Networks
- **Others Interest:** AI integration

Projects

1. Mood Tasker (React App)

A mood-based task management web app that adapts the user interface and task flow based on the user's emotional state to improve productivity.

- Developed core UI components using ReactJS and styled with Tailwind CSS.
- Implemented mood-based task scheduling, mood-driven break suggestions, and a weekly planner.
- Utilized LocalStorage for persisting tasks and mood history without backend.
- Focused on creating a clean, responsive user experience that adapts based on mood.
- **Tech Used:** React.js, Tailwind CSS, Vite, JavaScript, LocalStorage

2. Alumni Dashboard (Internship/Research Info Portal)

A web platform where juniors can explore internship and research experiences of seniors via searchable and filterable cards.

- Designed card-based UI showing senior details like domain, year, company, and type.
- Added features like search, filter by domain/year/type/company, and a detailed view.
- Developed form with validation (only final-year students can submit), and integrated an admin panel to approve/reject/edit/delete data.
- Enabled Excel import for bulk data and ensured full responsiveness.
- **Tech Used:** HTML, CSS, JS, React.js, Git, Admin Panel Design

(In Progress)

Working on integrating AI features in the next project (Semester 7) — aiming to combine web technologies with smart AI capabilities.

Learning & Development

- Currently building real-world full-stack project with backend logic and deployment.
- Actively solving DSA questions and revising core concepts.
- Exploring AI integration and modern tools to stay aligned with tech trends.