

SANJANA MEENA

+91 8839800705 | shanan8839@gmail.com | Vidisha mp, India

[LinkedIn](#) | [GitHub](#) | [Portfolio](#) | [LeetCode](#)

PROFESSIONAL SUMMARY

Passionate Computer Science student and web developer with 2+ years of experience and strong expertise in React.js, JavaScript, and modern front-end technologies. Proficient in full-stack development with projects and principles with experience in HTML5, CSS3, Tailwind CSS, and version control systems. Strong problem-solving skills backed by solid foundation in Data Structures and Algorithms using C++ and Java.

EDUCATION

Samrat Ashok Technological Institute Vidisha, MP

2022 - 2026

Bachelor of Technology, Information Technology

GPA: 8.5

SKILLS

Programming Languages: C/C++, Java, HTML5, CSS3, JavaScript,python

Frameworks & Libraries: React.js, React Native, Tailwind CSS

Tools & Technologies: Git, GitHub, VS Code, Node.js, Rest APIs, Databse MongoDB, Jira, Postman

Core Competencies: Data Structures & Algorithms, Object-Oriented Programming, Version Control, Problem Solving

RELEVANT EXPERIENCE

Docxito, vidisha MP

February 2025 - April 2025

Frontend developer Intern

- Developed a medical services based mobile application frontend using React Native in cross-functional team environment, contributing to industry-level project with focus on user experience and performance optimization.
- Implemented responsive UI components and integrated RESTful APIs for real time data fetching, ensuring seamless cross-platform compatibility for iOS and Android devices.
- Collaborated with team of 14+ developers in agile environment, participating in daily standups, code reviews, and sprint planning while following professional development best practices.
- Gained hands-on experience with additional technologies used - Redux, Backend, APIs, etc, and modern development workflows, enhancing technical skills in mobile app development

PROJECTS

Personal Portfolio Website | React.js, Tailwind CSS, Framer Motion

2024

- Designed and developed responsive personal portfolio website using React.js and Tailwind CSS, showcasing projects, skills, and experience with modern UI/UX principles.
- Implemented interactive terminal simulator component for unique user engagement, allowing visitors to explore portfolio content through command-line interface with real-time responses.
- Integrated smooth animations and transitions using Framer Motion, creating visually appealing user experience.
- Built with mobile-first approach achieving 95%+ responsiveness score, featuring clean code, component reusability.

Mind'sCool | Mental Wellness Platform | React.js, Node.js, Express.js, MongoDB

2025

- Developed full-stack gamified mental wellness platform using React.js and Node.js, featuring interactive elements designed to support users' mental health through engaging task-based activities
- Designed innovative "Growth Tree" gamification feature where users cultivate virtual trees by completing wellness tasks, creating visual representation of personal progress and encouraging consistent engagement
- Implemented secure backend architecture using Express.js, MongoDB for data persistence, and JWT authentication for user session management and data protection

CERTIFICATIONS

cummins India, scholar 2024

programming in java : NPTEL

recent trends in information technology: Inhouse internship completion certificate

EXTRACURRICULAR

National cadet corps, Cadet

member of Technical club Flux