# K Sathvik

**J** <u>+91-8861954555</u> ■ sathviksmiles4u@gmail.com  $\blacktriangleleft$  leetcode/sathvik<sub>1</sub>23

Sathvik-kandimala-2003 in Sathvik Kandimala

#### EDUCATION

## Dayananda Sagar College of Engineering

2022-26

Bachelor of Engineering in AIML

Current GPA: 8.5

# SKILLS

Languages: C++, C, Python, JavaScript

Frontend Development: HTML, CSS, ReactJS, Material-UI (MUI) Backend Development: NodeJS, ExpressJS, MongoDB, SQL

Tools: Git, GitHub, Tableau

#### WORK EXPERIENCE

### Clahan Technologies

April 2025 – Present

AI Resume Intelligence Intern

- \* Working on an AI-powered resume evaluation system that leverages NLP and ML to assess, enhance, and optimize resumes.
- \* Building intelligent modules for skill extraction, semantic analysis, and role-relevance scoring.
- \* Collaborating on an interactive chatbot allowing users to query and receive insights about their resumes.

### PROJECTS

### Connect | ReactJS, NodeJS, ExpressJS, MongoDB, MUI | \$\mathbf{Q}\$ GitHub

April. 2024

- \* Developed Connect, a fully responsive social media platform using the MERN stack (MongoDB, Express.js, React.js, Node.js) and Material-UI (MUI), optimized for seamless performance across all devices.
- \* Implemented secure authentication and role-based authorization, alongside features like creating posts, likes, comments, and friend tagging.
- \* Designed social functionalities including follow/unfollow, friend requests, viewing user posts, and managing connections
- \* Integrated a dark mode toggle using MUI's theming capabilities for enhanced user customization.
- \* Delivered a modern, intuitive interface with a mobile-first approach, ensuring an engaging user experience.

#### Restaurant Reservation | ReactJS, NodeJS, ExpressJS, MongoDB | 🔾 GitHub

July. 2024

- \* Developed a Full-Stack Restaurant Application using the MERN stack (MongoDB, Express.js, React.js, Node.js), delivering a responsive and dynamic user experience.
- \* Implemented a reservation system, allowing users to easily book tables by entering their name, phone number, email, reservation date, and specific time.
- \* Integrated a menu view feature, displaying the restaurant's offerings with item descriptions and categories.
- \* Created sections to showcase chef profiles and Included an About Us section to provide detailed information about the restaurant's history, ambiance, and services.
- \* Focused on creating a mobile-first, responsive design to ensure a seamless experience across all devices and screen sizes.

#### Real-Time Chat Application | MERN, Socket.io, TailwindCSS, DaisyUI | Q GitHub

Nov. 2024

- \* Developed a scalable chat application with JWT authentication and real-time messaging using Socket.io.
- \* Implemented online user status tracking with React Context API and optimized state management using Zustand.
- \* Designed an intuitive UI with TailwindCSS DaisyUI, enhancing user engagement and experience.
- \* Ensured robust error handling on both client and server, optimizing performance for seamless interactions.
- \* Built a responsive and high-performance application, ensuring real-time updates and smooth communication.