

# SAGAR SUTHAR

Web Developer | MERN Stack Enthusiast

📍 **Mumbai, Maharashtra** | ✉️ [1sagarsuthar2362@gmail.com](mailto:1sagarsuthar2362@gmail.com) |  
[LinkedIn](#) | [github.com/sagarsuthar2362](https://github.com/sagarsuthar2362) | ☎️ **+91 9370922519**

---

## SUMMARY

MERN stack enthusiast skilled in React, Tailwind CSS, Node.js & MongoDB. Currently exploring Docker, AWS & backend APIs. Passionate about building interactive web apps and eager to gain hands-on industry experience through an internship.

---

## HACKATHONS PARTICIPATED

### 1. Reimagine Hackathon:

Developed two projects using the MERN stack: a [Hotel Management](#) Website for managing reservations and recreated [Zoff Website](#) for providing various services with a user-friendly interface.

### 2. Imagine Hackathon (PANIIT) 2025:

Created an AI-based Crop Disease and Yield Prediction system using Python, AI/ML, and Flask to help farmers predict crop diseases and forecast yield.

### 3. Tech-A-Thon 2025:

Built a Sentiment Analysis tool using NLP to analyze social media posts and provide insights into public sentiment on various topics.

---

## TECHNICAL SKILLS

**Frontend:** React.js, Tailwind CSS, Material-UI, Bootstrap

**Backend:** Node.js, Express.js, MongoDB

**Others:** Redux, Git, GitHub, Figma, AWS (Exploring), Docker (Exploring)

---

## PROJECTS

**[Ecommerce](#):** A frontend of an ecommerce website made using **React, Redux, and Tailwindcss**

**[Blog Application](#):** A full-stack blog app using **React, Redux, Node.js**, and **MongoDB**. Features include user authentication, blog CRUD, and is fully responsive.

**[Inventory Management](#):** An inventory app built with **MERN stack** and **Redux**. Supports product management, cart functionality, and role-based access with JWT authentication.

---

## Education

**B.E Information Technology**, Universal College of Engineering, 2026

- [CodeChef \(C++\)](#) | [freeCodeCamp \(web development\)](#)
- Reimagine hackathon | [CodSoft \(web development Internship\)](#)