



Siddhesh Nimodiya

siddheshnimodiya22@gmail.com |

(+91) 8956628354 | [linkedin](#)

Objective

Final-year Computer Science student with experience in web development and backend engineering. Skilled in HTML, CSS, JavaScript, React, Python, and MySQL, with a focus on building responsive and efficient applications. Successfully deployed the official Antaragni fest website and developed an NLP-based stock news analyzer for real-time sector insights. Currently expanding skills in software development, machine learning, and data analysis, supported by strong problem-solving and teamwork abilities.

Skills

- Web Development: HTML, CSS, JavaScript, React, Responsive Design
- Programming & tools : Python, MySQL, Git, GitHub
- Soft Skills: Problem-Solving, Leadership, Team Collaboration, Time Management

Education

Bachelor of Technology in Computer Science Engineering

G.H. Raisoni College of Engineering, Nagpur CGPA:

8.06 | Graduation Year: 2026

Work Experience

Web Developer – Antaragni College Fest ([Antaragni](#))

G.H. Raisoni College of Engineering, Nagpur | Feb 2025 – Mar 2025

Technologies: HTML, CSS, JavaScript, React

- Developed and deployed the official college fest website, ensuring full mobile responsiveness and cross-browser compatibility.
- Enhanced user interface by applying UI/UX principles to improve navigation, accessibility, and design consistency.
- Reduced website load time by 99.9%, resulting in faster user interaction and improved performance metrics.
- Achieved over 95% SEO compliance, increasing visibility on major search engines.
- Ensured 99.9% accessibility compliance with WCAG standards to support inclusive user experience.

Projects:

1. NLP-Based Stock News Analyzer with Sectoral Trend Forecasting

Role: ML & Backend Developer

Tech Stack: Python, Flask, NLP, Machine Learning

- Developed a real-time financial news pipeline using multiple data sources and APIs.
- Implemented automated classification to map each news article to relevant stock market sectors such as IT, Pharma, Banking, etc.
- Integrated an NLP-based sentiment analysis system to categorize news as Positive, Negative, or Neutral.
- Built an AI-powered summarization component to generate concise summaries for long financial articles.
- Created a real-time dashboard that displays sector-wise insights, sentiment analytics, and trending market signals for faster decision-making.

2. Role: Frontend Developer

Tech Stack: HTML, CSS, JavaScript, React, threejs

- Designed and developed a fully responsive personal portfolio website showcasing projects, skills, and experience.
- Implemented reusable React components for smooth navigation, structured layouts, and optimized user interaction.
- Built clean UI sections including Hero, Skills, Projects, and Contact using modern frontend practices.
- Focused on performance, accessibility, and responsive design principles to ensure compatibility across devices.
- Currently finalizing improvements and preparing the project for deployment.

Languages:

1. English (Fluent)
2. Hindi (Fluent)