

# SIDDHESH GAWADE

Building the Future with Code, AI & Smart Systems

📞 8805046256    @siddheshgawade4554@gmail.com  
🌐 <https://www.linkedin.com/in/siddhesh-gawade-b77535369/>    📍 Pune

## SUMMARY

🚀 Tech Enthusiast | Web Developer | AI Explorer | Robotics & IoT Learner! I'm a passionate tech explorer who loves diving deep into the ever-evolving world of technology. From building dynamic web applications to now venturing into the fascinating realms of Artificial Intelligence, Data Structures & Algorithms, and Data Science, I'm constantly expanding my skillset. 💡 I thrive on solving problems, creating impactful projects, and staying curious. Whether it's coding, tinkering with Robotics & IoT, or learning the next big thing in tech — I'm all in. 🛠️ With hands-on experience in web development and a growing interest in smart, intelligent systems, I aim to merge innovation with functionality to build solutions that matter.

## EXPERIENCE

**Full Stack Web Developer** 05/2021 - 04/2023  
**Sindhudurg Sainik School** Amboli  
Company Description  
• Created a fully dynamic and working website for school  
• Developed an admin panel  
• Showcased full stack web development skills

## EDUCATION

**10th** 06/2013 - 03/2023  
**Shantiniketan English medium School Sawantwadi**  
**12th, PCM** 06/2023 - 02/2025  
**Dheeraj Jr College of Arts, Commerce and Science**

## PROJECTS

**Farmstay Website** 01/2025 - 01/2025  
Location  
A creative Hotel/Stay Showcase website with great ui. This projecct has a Admin panel making it a fully functional dynamic full stack Website.  
• What was a successful outcome of your work? (e.g. Raised \$3,000 for the charity)

**Github Readme Generator** 09/2024 - 10/2024  
Location  
The GitHub Readme Generator is an AI-powered tool that simplifies the process of creating professional, detailed README files for GitHub repositories. It uses advanced AI to analyze your repository and generate a high-quality README.md in seconds, ensuring your documentation is accurate and up to best practices.  
Features:  
AI-Powered Readme Generation: Automatically generates comprehensive README files based on your repository's contents.  
Multi-language Support: Supports a variety of programming languages and adapts accordingly.  
Easy to Use: Just input your GitHub repository link, and the tool does the rest.  
Time-Saving: No need to spend hours writing README files manually.  
Customizable: Tailor the generated README to fit your project's specific needs.  
• What was a successful outcome of your work? (e.g. Raised \$3,000 for the charity)



## KEY ACHIEVEMENTS

- 💎 **Improved Efficiency**  
Saved 40% in development time by implementing efficient coding practices and reusable components.
- 💎 **Leadership Excellence**  
Led a team of 5 and increased project completion rate by 25% through effective team management.
- 💎 **Mobile Optimization**  
Enhanced website responsiveness, resulting in a 60% rise in mobile user engagement for client websites.
- 💎 **AI Development Success**  
Developed an AI tool reducing README creation time for developers by 70% across multiple languages.

## SKILLS

No-Code Development Platforms •  
Project Management •  
No-Code Development • React.js •  
HTML/CSS • HTML5 •  
Cascading Style Sheets (CSS) • PHP •  
MySQL • JavaScript • Web Development •  
Video Editing • Team Leadership •  
Engineering • English • Communication

## PROJECTS

---

### Sindhudurg Sainik School Website

05/2021 - 04/2023

#### Location

This is a full stack school website project along with admin panel allowing admin to manage each and every part of website without need to change the code. This ensures great user experience and easy management for client to manage data for the website. This shows my great full stack web development skills along with database management

- What was a successful outcome of your work? (e.g. Raised \$3,000 for the charity)