



Contact

- ✉ siddhidoiphode2022@gmail.com
- ☎ +91 8055624003
- 📍 A/P Sangola ,Maharashtra
- 🐙 [GitHub](#) [in LinkedIn](#) [Portfolio](#)

Education

- **B.Tech in Computer Science & Engineering** **2022-2026**
Sinhgad College of Engineering, Pandharpur
CGPA: 8.9/10
- **HSC - Science** **2021-2022**
Vidyamandir Jr. college, Sangola
Percentage: 71.33%
- **SSC** **2019 - 2020**
Vidyamandir Prashla, Sangola
Percentage: 97.00 %

Technology Stack

- Languages :
- CSS • Python • HTML5
 - SQL • C Basics
- Database Managesment Syatem :
- SQLite • MySQL

- Tools :
- PowerBI • Github • Canva
 - AI Tools

Interests

- Self Improvement
- Solving coding Problems
- Learning Technologies
- Like to do Painting

SIDDHI VINOD DOIPHODE

B.TECH UNDERGRADUATE STUDENT

I am passionate about web development and data analysis. Currently pursuing a BTech in Computer Science and Engineering at SKN Sinhgad College of Engineering, Korti, Pandharpur, having a hands on experience in making web app user friendly. Learning AI Skills &I strive to build innovative and data-driven solutions.

PROJECTS

- **Student Performance Analytics** **2025 FEB - ONGOING**
Data Analysis & Web Development
 - Developing a dynamic Power BI dashboard to analyze student performance based on attendance, academics, projects, and certifications.
 - Integrating **Power BI with Django REST Framework** for real-time updates.Enabling users to upload data via CSV/Excel for automated insights.
- **Portfolio Website** **2025 FEB - ONGOING**
Web Development
 - Developing a personal portfolio using Django and web technologies (HTML, CSS, JS), featuring a responsive design and an integrated email contact form to showcase projects and skills.
- **Ecommerce Sales Dashboard** **JAN 2025 - JAN 2025**
Data Analysis
 - A dynamic Power BI dashboard designed to visualize and analyze ecommerce sales data, providing insights into sales trends, customer behavior, product performance, and overall business growth. It enables real-time data updates and helps make data-driven decisions for improving sales strategies.
- **E-menu: A Digital Ordering System** **AUG 2024 - NOV 2024**
Web Development
 - Developed a web-based digital ordering system for restaurants, enabling customers to place and track orders via a user-friendly interface.
 - Technologies as **Django , SQLite, Python,** and web technologies (**HTML, CSS, JS**) ,**Bootstrap** Integrating **QR code scanner,Data Tables,** table-specific ID entry, real-time order tracking, and efficient backend management to handle submitted and unsubmitted orders.

INTERNSHIP / EXPERIENCE

- Python Developer Intern **DEC 2024 - JAN 2025**
CodeSpeedy Technology Pvt. Ltd., Kolkata
 - Enhanced skills in Python , Django and Wordpress by developing projects and publishing their blogs , accessible with link [Click Here](#)

CERTIFICATION

- NPTEL Elite certification in Python • LinkedIn C Programming Basics
- SQL basics from HackerRank • Intership Completion At CodeSpeedy

ACHIEVEMENTS

- Rank 1 - Speech Competition • Golden Badge (Python) on HackerRank
- Rank 2 - Kho Kho Competition • Microsoft Trophy- PowerBI

EXTRA CURRICULAR ACTIVITIES

- Participation in Various hackathons
- Attended the coding and SoftSkills sessions