# SIDDHI GAWADE

siddhigawade.sbg25@gmail.com | 8828271782 | LinkedIn | Github

## **SUMMARY**

Aspiring researcher with a strong foundation in computer engineering and a passion for AI and innovation. Enthusiastic about solving real-world challenges through coding and technology. Currently pursuing a **BTech at Vidyalankar Institute of Technology, Mumbai**, with a focus on software development, problem-solving, and research. Seeking opportunities to contribute to cutting-edge advancements in the field.

#### **EDUCATION**

Vidyalankar Institute of Technology, Wadala (Direct Second Year Admission) 2024-2027

B.Tech in Computer Engineering (3rd Semester) Current SGPI: 10/10

Bharati Vidyapeeth Institute of Technology, Kharghar 2021-2024

Diploma in Computer Engineering Percentage: 95.03%

P.V.G'S Vidya Bhawan School, Nerul 2021

Secondary School Certificate Percentage: 95.20%

## **PROJECTS**

## 1) EduAl (A personalized Al-driven learning path dashboard)

- Tech Stack: React.js, Tailwind CSS, ShadCN UI (Frontend); Express.js, MongoDB, Firebase (Backend); Python, LangFlow, TensorFlow (AI/ML Layer).
- Designed a skill enhancement platform that generates personalized learning paths based on user goals, skill levels, and career aspirations.
- Integrated gamification elements like badges and leaderboards to boost engagement.
- Features include curated resources, progress tracking, and community-driven peer collaboration.

## 2) ImpactLink (A platform connecting volunteers with NGOs)

- Tech Stack: Node.js, Express.js, MongoDB, Flask (Al-powered recommendation system).
- Developed a platform that matches volunteers with NGOs based on interests, skills, and availability.
- Implemented a seamless matching system to ensure optimized volunteer placement.
- Features include task discovery, progress tracking, certification management, and campaign monitoring.

## 3. C.F.T.C - Charge For The Charged (A platform for buying and selling electricity)

- Final Year Project built using Android Studio and Firebase.
- · Hosted the application through Netlify.
- Developed a chatbot that can navigate through the app using DialogFlow, enhancing user experience and interaction.

# 4. Online E-commerce Website

- Developed a fully functional e-commerce website as part of an internship.
- Used JavaScript, HTML, CSS, Node.js, and MySQL Workbench Database.

#### **TECHNICAL SKILLS**

- Programming Languages: C, C++, Java, Python, JavaScript
- Web Development: HTML, CSS, PHP, Bootstrap, MERN Stack (MongoDB, Express.js, React, Node.js)
- Databases: MySQL, PostgreSQL, Firebase, MySQL Workbench
- AI & Data Science: DialogFlow, Rasa
- Tools & Platforms: Android Studio, Microsoft Excel, Figma, Git, GitHub Copilot, VS Code, CodeParrot, Cursor

## **ACHIEVEMENTS**

- Quasar National-Level Hackathon Finalist Built a Learning Path Dashboard (Top 60 out of 650+ teams)
- Ranked 4th in CodeAthon Inter-College Hackathon: Competed among top teams, solving complex challenges with innovative solutions.
- 1st Prize in Project Competition (Software Domain) (2023-2024).
- 1st Position in State Level Technical Paper Presentation Competition (2023-2024).
- 1st Prize in State Level Elocution Competition (2023-2024).
- 133rd Rank in Maharashtra (Pre-Secondary Scholarship) and 1st Rank in School (2018-2019).
- Earned a Certificate & Medal for Scoring 80% in the National Level NELTAS ECAT Grand Finale (2018-2019).

## **CERTIFICATIONS**

- 1st Position in DBMS Certification Awarded for excellence in Database Management Systems.
- Social Service Internship (09/2024 11/2024) Taught English to students from 1st to 8th standard.
- Android App Development using Kotlin (February 2024) Scored 90%.
- Linux Training (November 2023) Scored 83.33%.
- Infosys Course (October 2023) Introduction to Artificial Intelligence.
- Lotus Educare Academy (April July 2023) Web Development Summer Internship

## **LEADERSHIP & EXTRACURRICULAR ACTIVITIES**

- Event Head Google Developers Group (GDG) On Campus VIT Led and organized various technical events, workshops, and hackathons to enhance student engagement and learning.
- Class Representative (CR) of Direct Second Year Students, VIT Represented the class, coordinated academic discussions, and facilitated communication between students and faculty.
- **Hosted Events Flutter Road Show**, Shape The Web workshop and competition, Hosted Freshers' Day, BAHAAR event, and Alumni Meet, demonstrating leadership and event management skills.
- **Dodgeball Captain of Girls' Team** Led the team, coordinated practice sessions, and represented the class in intra-college competitions.
- Dancing Performed at various festivals and college events.
- Cooking Passionate about experimenting with new cuisines.
- Drawing & Rangoli Won several prizes for artistic skills.

## **LANGUAGES**

- English: Professional Working Proficiency
- Hindi: Professional Working Proficiency
- Marathi: Professional Working Proficiency