

# SIDDHESH SATISH BORASTE

B.E. Artificial Intelligence & Data Science



<https://www.linkedin.com/in/siddheshb11>

8669465612

borastesiddhesh11@gmail.com

Nashik, Maharashtra

11 June. 2003

## OBJECTIVE

Recent AI & Data Science graduate with a solid foundation in Python, SQL, and machine learning. Skilled in data analysis, data visualization, and building predictive models. Eager to apply technical and analytical skills to solve real-world problems in data-focused roles.

## EXPERIENCE

### **Sumago Infotech Pvt. Ltd. Nashik (Dec 2023 – Feb 2024)**

Key Skills: FullStack Development Using React

Worked on full stack web development projects with a focus on React. Gained practical experience in designing, developing, & maintaining web applications. Contributed to both front-end & back-end development, enhancing skills in server-side logic, API integration, & database management.

## SKILLS

- Languages: Fluent in C & C++, Python, SQL
- Data Base: MySQL
- Tools: Excel, Power BI, Tableau
- Developer Tools: VS Code, Jupyter Notebook
- Soft Skills: Communication, Leadership, Problem Solving, Team Management

## EDUCATION

### **B.E. Artificial Intelligence & Data Science | CGPA: 7.18 | 2021 - 2025**

MET Institute of Engineering, Nashik

### **H.S.C. | 81.17 % | 2021**

Late B. P. Patil Jr, College of Science, Pimpalgaon Baswant

### **S.S.C. | 62.20 % | 2019**

GES HAL High School, Ozar

## PROJECTS

### **1. Personal Voice Assistant using Python:**

Developed a personal voice assistant capable of executing voice commands to perform tasks such as setting reminders, opening applications, & searching the web. Utilized Python libraries like Speech Recognition to build an interactive & user-friendly voice interface.

### **2. Feedback Analysis Using LSTM:**

Built a sentiment analysis system using LSTM to classify & interpret student feedback. The model accurately processed sequential data to uncover insights, aiming to improve educational outcomes through automated, data-driven evaluation.

## CERTIFICATIONS

- Full Stack Development: Sumago InfoTech
- Python for Data Science: NPTEL