

SOHAM SARDA

✉ sohamsardajam@gmail.com — [in linkedin.com/in/soham-sarda-a54053243](https://www.linkedin.com/in/soham-sarda-a54053243) — github.com/sohamsarda — [Portfolio](#)

Summary

Computer Science graduate with a strong passion for software development and innovative technology. Experienced in building meaningful solutions that solve real-world problems, with expertise in modern web technologies, collaborative development, and continuous improvement through hands-on projects.

Technical Skills





Languages Java, Python, JavaScript, SQL
Web Technologies HTML5, CSS3, React, Node.js

Database MongoDB, SQL
Tools & Platforms Git, GitHub, VS Code, Android Studio

Education

Parul University <i>Bachelor of Technology in Computer Science</i>	2021 – 2025 Vadodara, India
Shree Satya Sai Vidyalaya <i>Higher Secondary Certificate (Science Stream)</i>	2020 – 2021 India

Projects

Weather Dashboard <ul style="list-style-type: none">– Developed a real-time weather application using the OpenWeather API with city search functionality– Implemented responsive design using HTML5, CSS3, and JavaScript for optimal user experience– Integrated API calls to fetch and display current weather conditions and forecasts	Live Demo 
Web Bot - Smart Reply System <ul style="list-style-type: none">– Developed an intelligent chatbot that automates responses for improved customer engagement– Implemented using JavaScript and deployed on Render API hosting platform– Created as part of internship work, demonstrating real-world application development skills	Live Demo 
Chat Bot with Email Integration <ul style="list-style-type: none">– Built a comprehensive chat bot with API integration for automated email functionality– Developed form handling system that sends emails to both users and administrators– Implemented user record management system for tracking form submissions	GitHub 
Crowd Funding Platform <ul style="list-style-type: none">– Created a platform interface for funding requests using modern web technologies– Utilized Tailwind CSS for responsive and attractive user interface design– Implemented form handling and user interaction features using JavaScript	GitHub 

Certifications

Microsoft <i>Build a Natural Programming Model</i>	2025
Udemy <i>Java Programming Masterclass</i>	2024
<i>Full Stack Web Programming Masterclass</i>	2024
<i>Introduction to Android Language with Java</i>	2025
NPTEL <i>Data Analysis with Python</i>	2024
Cisco <i>Introduction to Cybersecurity</i>	2023

Additional Skills

Communication Strong verbal and written communication skills

Problem Solving Analytical thinking and debugging capabilities

Teamwork Collaborative development and agile

methodologies

Learning Quick adaptation to new technologies and frameworks