

Sahil Sandeep Sangle

Pune, Maharashtra, India

✉ sahilsangle1806@gmail.com — ☎ +91 8208457585 — 💬 Sahil Sangle — 🌐 18sahhhilll

EDUCATION

- | | |
|--------------------------------------------------------------------------------------|---------------------------------------------------|
| • Dr. D. Y. Patil Technical Campus, Pune
<i>BE in Computer Engineering</i> | Aug 2024 – July 2027
<i>Pune, Maharashtra</i> |
| • Mahavir Polytechnic, Nashik
<i>Diploma in Computer Engineering</i> | Dec 2021 – Aug 2024
<i>Nashik, Maharashtra</i> |
| • Blue Bell High School, Nashik
<i>Primary to Secondary Education</i> | Dec 2011 – Aug 2020
<i>Nashik, Maharashtra</i> |

EXPERIENCE

- | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------|
| • Anudip Foundation
<i>Java Training Program</i> | Jun 2025 – Aug 2025
<i>Pune, Maharashtra</i> |
| – Core Java: Trained in Java basics, OOP, exceptions, collections, and JDBC. | |
| – MySQL Integration: Implemented CRUD operations using JDBC and MySQL across 5+ practice modules , handling 100+ records and ensuring reliable data storage and retrieval. | |
| • My Job Grow – Hybrid Internship — Web Development
<i>Intern</i> | Nov 2024 – Dec 2024
<i>Nashik, Maharashtra</i> |
| – UI Development: Built responsive ReactJS interfaces for 3+ web pages , ensuring cross-device compatibility and improved user experience. | |
| – Backend Integration: Connected frontend components with backend services across 3+ user workflows , enabling real-time data updates and smoother application performance. | |
| • eMsys Solutions
<i>Intern</i> | June 2023 – July 2023
<i>Nashik, Maharashtra</i> |
| – Web Apps: Engineered functional modules using C#, ASP.NET, and HTML for internal web applications. | |
| – Database Integration: Integrated Oracle and MySQL databases to support real-time backend operations across 2+ application modules . | |

PROJECTS

- **Habit Tracker App — React, TypeScript, Supabase, Tailwind CSS:** Built a habit tracking web application for PBL with Supabase authentication and real-time database synchronization. Applied state management in React and visualized daily progress using dynamic pie charts for good vs bad habits. Crafted a clean, responsive UI for an intuitive user experience.
- **Brain Bazaar — JQuery, Python:** AI-based study assistant featuring a 20-question MCQ generator, notes summarizer, and syllabus tools. Leveraged Python automation for content processing and JQuery to deliver an interactive frontend experience.
- **Pizza Delivery Web App — C#, ASP.NET:** Full-stack pizza ordering system with authentication, menu management, cart operations, and dynamic pricing. Executed a responsive UI and integrated backend logic using ASP.NET with an SQL database.

TECHNICAL SKILLS

- **Languages:** C, C++, Java, Python, PHP, HTML, CSS, JavaScript, TypeScript, SQL
- **Developer Tools:** VS Code, Eclipse, Android Studio
- **Frameworks/Technologies:** ReactJS, AngularJS, NodeJS, Django, Git, GitHub, ASP.NET
- **Databases:** MySQL, Oracle, MongoDB

ACHIEVEMENTS

- **MAHA-VEER – 1st Prize:** Winner in Project Competition for “Brain Bazaar”.
- **PRO-JIT – 2nd Prize:** Runner-up in Project Competition for “Brain Bazaar”.
- **Code Fiesta – 1st Prize:** Winner in Bug Bounty Competition.