

SMITA SHINDE

Address: At-Diksal, Post-Marawade, Mangalwedha, Maharashtra,413319 E-mail: smitash3011@amail.com

Phone: +91 9146279084

LinkedIn: https://www.linkedin.com/in/

smita-shinde-292363203/

GitHub: https://github.com/20BCS4643

PROFESSIONAL SUMMARY

Knowledgeable and resourceful Computer Science engineering student with problem-solving skills. Self-motivated and confident leader enthusiastic in data analysis, IoT, and connected technologies which make our daily life better and simplified. skilled in C, C++, Java, and Python programming languages.

TECHNICAL COMPETENCIES

C++| PYTHON | IOT|DBMS|SQL|JAVA



INTERPERSONAL SKILLS

Team Leadership | Management & Coordination | Decision Making | Quick learning | Punctual

INTERESTS & HOBBIES

Sketching | Painting | Travelling | Reading | Gardening

LANGUAGES KNOWN

English | Hindi | Marathi | Sanskrit

PERSONAL DETAILS

Mother's Name: - Ashwini Shinde Father's Name: - Shahaji Shinde

D.O.B: - 30/11/2001

EDUCATION

Bachelors in Computer Science Engineering (Hons.), With Specialization in Internet of Things. | Chandigarh University, Gharuan.

Session: 2020-2024 | Score: 8.14 CGPA

Intermediate (MSBSHSE) | Sharadabai Pawar Mahila Mahavidyalay, Baramati, Pune.

Session: 2018--2020 | Percentage: 68%

Matriculation (MSBSHSE) | Nutan Marathi Madhyamik Vidyalaya,

Mangalwedha, Solapur.

Session: 2017-2018 | Percentage: 90%

TRAINING & PROJECTS

TRAINING | Internshala, Udemy

Programming With Python (Jun-July 2022)
TOP PERFORMER (Programming with Python Training) Verified and Added by Internshala Trainings.

100 Days of Python Boot Camp (Jan 2023 – present)

PROJECT

ONLINE Electric Rickshaw Tracking System | Aug - Dec 2022

 The user can make out whether the Electric Rickshaw is available for service or not just by checking if Electric Rickshaw is empty or occupied.

D-DRIVE | Feb 2022 – May 2022

 Cloud-based storage pointed out the problem of data privacy. As there is an involvement of a centralized entity or a third party.
The proposed system introduced the need for blockchain-based decentralized storage to maximize data privacy and security.

WASTE WATER TO BEST WATER | DEC - 2021

 Using Waste water, we came up with an innovative solution of converting the generated waste water to hydrogen (for generating power for operating the industry) and oxygen (for medical supplies).

CERTIFICATIONS & AWARDS

•	ABET Project Inspection Finalist	(Dec 2022)
٠	Python Basic Hacker Rank	(May-2022)
٠	SQL Basic Hacker Rank	(Dec 2021)
٠	C++ Programming Saylor Academy	(Jun -2021)

EXTRA CURRICULAR & CO-CURRICULAR ACHIEVEMENTS

TEAM EVEREST | English Curriculum Intern (Jan – Feb 2022)

- Designed a various activity, instruction material and lessons.
- Participated in different hackathons one of them is HUL (Hindustan Unilever Limited) and SIH (Smart India Hackathon) cracked qualification round and secured 5th position among 200 teams of the university.