

BRIEF SUMMARY

The tech enthusiastic student pursuing a degree from MIT Academy of Engineering, passionate about the power of technology and design to create meaningful solutions and make a meaningful impact on society.

KEY EXPERTISE

Java Python Data Science HTML5 CSS JavaScript VueJS NodeJS SQL OOPs Data Structure

EDUCATION

MIT Academy of Engineering, Pune B.Tech. - Electronics Engineering CGPA: 7.17 / 10	2020 - 2024
Samarth Junior College ,Ramtek 12 th MSBSHSE Percentage: 72.92 / 100	2020
Samarth High School ,Ramtek 10 th MSBSHSE Percentage: 88.20 / 100	2018

AWARDS AND SCHOLARSHIPS

- Scicon Best Team Work

INTERNSHIPS

Preskilet EdTech Private Limited IT / Computers - Software Full Stack Developer Key Skills: CSS HTML JS VueJs NodeJs A semester long internship working on dual role as a Full stack developer in technical part and a Client Relationship Manager for non-technical part.	15 Jan, 2024 - Present
Personifwy - Workforce Engagement Solutions Key Skills: Data Science Python Data Analysis NLP This internship provided a dynamic platform to actively engage in two impactful projects, enabling me to leverage my proficiency in data analysis and model training while concurrently expanding my expertise in Natural Language Processing (NLP), fostering both personal and professional growth.	05 Jun, 2023 - 05 Aug, 2023

PROJECTS

Multi-disease Prediction using ML Mentor: Madhavi Nimkar Team Size: 4 Key Skills: ML Random Forest K-NN Regression We build a ML model which predicts multiple disease using algorithm of Random forest classifier, K-NN, Regression, ensemble learning. This project helps to predict multiple disease and helps in healthcare sector.	01 Aug, 2022 - 31 May, 2023
Daily Bulletin News Website Mentor: Prof.Mandar Nalawade Team Size: 4 Key Skills: Front-End Development HTML5 CSS A news website that will display the short and true news on the portal in online mode. Reader can visit and view the news and current affairs they are interested on the same platform. Also user have access to express their views on the post through commenting.	24 Sep, 2021 - 20 May, 2022
Arduino Controlled Musical Light Fountain Team Size: 2	

Key Skills: C++ Arduino UNO

Light, water and sound combine to form choreography. Using sound sensor as the music play, light and fountain start

ASSESSMENTS / CERTIFICATIONS

Infosys Programming using Java

Key Skills: Java

Learning Java 11

Future skill training in core java and aptitude training

SEMINARS / TRAININGS / WORKSHOPS

Deep learning workshop Institute Name: MIT Academy of Engineering, Pune

Participated in an intensive one-day workshop focused on deep learning model training and Convolutional Neural Networks.

EXTRA CURRICULAR ACTIVITIES

- Datathon - Created a bot learned basic NLP
- Nirmaan - GDSC hackathon
- Marketing and Managment, Educate at blind school, National Level Event SCI-CON 23

PERSONAL INTERESTS / HOBBIES

- Cooking
- Sketching
- Listening music

WEB LINKS

- Github - <https://github.com/shalinibawankule>

PERSONAL DETAILS

Gender: Female

Marital Status: Single

Current Address: Tapkir nagar, Dehu phata Alandi, Pune,
Maharashtra, India - 412105

Emails: shalini.bawankule@mitaoe.ac.in , shalinivb2002@gmail.com

Date of Birth: 12 May, 2002

Known Languages: English, Marathi, Hindi

Permanent Address: Kachurwahi, Ramtek, Nagpur,
Maharastra, India - 441106

Phone Number: +91-7666314521