

MMCOE Pune 411052ss

Website: www.mmcoe.edu.in

Accredited with A ++ Grade by NAAC

Recipient of 'Best College Award 2019' of SPPU



Summary -

To get an opportunity where I can make the best of my potential and showcase my skills as well as to enhance my educational and professional knowledge about emerging trends in IT sector.

Ms. Sakshi Pravin Patharkar

(Mb) +91 7758955018

E-mail: sakshipatharkar1812@gmail.com

Phone No: +91 7758955018

LinkedIn: https://www.linkedin.com/in/sakshi-patharkar-86739a249

Educational Oualification

Pursuing

B Tech in Computer Science & Engineering

Class	Year of Passing	Board /	% of Marks	CGPA
		university		
TE	2023	SPPU	90.24 %	9.26
SE	2022	SPPU	87.00%	9.00
FE	-	-	-	-
Diploma / XII	2021	MSBTE	93.54%	-
X	2018	Maharashtra	94.00%	-
		State Board		

Technology/tools used in internship and projects

Technologies: Python, SQL, JavaScript, PHP, BootStrap Tools: VS Code, Xampp, Power BI, Eclipse, Android studio

Projects Complete

Project 1: AgroCulture Organization: MMCOE Project Title: AgroCulture

Description: An agricultural website that serves as a platform for farmers to connect directly with buyers and sell their products efficiently. Our website is designed to empower farmers and facilitate seamless transactions in the agricultural marketplace. The website aims to empower farmers by giving them control over their listings and pricing, enabling them to showcase their products.

Project 2: Laptop Price Predictor

Organization: MMCOE

Project Title: Laptop Price Predictor using ML.

Description: Laptop Price Predictor, a cutting-edge solution designed to assist consumers in making informed decisions by accurately predicting the price range of laptops based on their specifications. The Laptop Price Predictor harnesses the power of machine learning to provide accurate price estimations for a wide range of laptops. By analyzing historical data and considering various factors such as brand, processor, RAM, storage, display

Project 3: SPPU E-library Organization: MMCOE

Project Title: A Digital library for SPPU students.

Description: E-Library platform designed exclusively for students of Savitribai Phule Pune

University (SPPU).

Internships

Organization: Vcreatek consulting services pvt ltd

Duration: From 27/03/2023 to 28/06/2023

Description: Gained hands-on experience and learnt various aspects of backend development and

related technologies.

Key Learning:

• SQL

• Power BI

• Data Analytics

Organization: CodeClause pvt. Ltd.

Duration: From 20/03/2023 to 25/04/2023

Description: Acquired hands-on experience in front-end technologies such as HTML, CSS, and JavaScript. Worked on building responsive and visually appealing web interfaces as well as Backend.

Key Learning:

- HTML,CSS
- BootStrap
- JavaScript

Achievements / Workshops Attended / Participations

- 1. Hackathon Participation(Vcreatek pvt ltd)
- 2. Dexterity 2023
- 3. Google Cloud workshop attended

Certifications Completed

Name of the Certification	Organization	Date of Award
Introduction to Cyber security	Cisco Networking Academy	Jan 2023
Database management system	Great Learning	Nov 2022
Cyber Security	Palo Alto Networks	Feb 2023
SQL Certification	Hacker Rank	March 2023

Membership of professional bodies

1. . IEEE Member

Declaration

I the undersigned, hereby declare that the information given above is true and correct to the best of my Knowledge.

Date: 16-05-2023 Signature

Place: Pune

