

# Sanika Sonawane

## Education

Bachelor's degree, Artificial Intelligence and Machine Learning

Jun 2024 - May 2027

Lokneta Gopinathji Munde Institute of Engineering Education & Research, Nashik

Diploma of Education, Computer Technology/Computer Systems Technology

Jan 2022

MVP Rajarshi Shahu Maharaj Polytechnic

## Courses

Mastering Art & Prompt

Jun 2025

- Explored the integration of AI in artistic expression and automated prompt generation

web Designer

Apr 2024

- Designed and developed responsive websites using HTML5, CSS3, and JavaScript to enhance user experience.
- Collaborated with development teams to integrate front-end designs with back-end functionality.

## Certificates

AI Agent Model

Jun 2025

- Certified Expert in Multi-Agent Systems and Intelligent Agents

Mastering Art and Prompting

Apr 2025

- Certified Master of Artistic Techniques and Digital Media
- Certificate in Visual Storytelling and Prompt Design

## Internships

web Designer

Jul 2023 - Oct 2023

Intern, Nashik

- Designed and developed responsive websites using HTML, CSS, and JavaScript to enhance user experience.
- Conducted user research and usability testing to improve website functionality and accessibility.

IBM skills build AI agent

Jul 2025 - Jul 2025

intern, online

- Developed and deployed AI agent prototypes utilizing IBM SkillsBuild resources to solve real-world problems.
- Conducted extensive training sessions on IBM SkillsBuild platform to improve AI agent capabilities in natural language processing.
- Implemented machine learning models using IBM Cloud services to optimize AI agent performance and accuracy.

## Personal details

Sanika Sonawane

sonawanesanika349@gmail.com

+918830448790

Nashik Maharashtra 422010 Nashik

linkedin.com/in/sanika-sonawane-

## Skills

Web Technologies:



HTML, CSS, JavaScript

IoT & Embedded Systems: Arduino



Research & Technical Documentation



Programming Languages: Python



## Languages

English



Hindi



Marathi



## Hobbies

■ Travelling

■ Reading tech blogs

■ Photography



Scanned with OKEN Scanner