

YASHASWINI JOSHI

P: +91 9993278785 | yashaswinijoshi.1@gmail.com | <https://www.linkedin.com/in/yashaswinijoshi23>

EDUCATION

VIT BHOPAL UNIVERSITY, KOTRIKALAN, M.P.

B. Tech (Bachelor of Technology)

Computer Science Engineering with Specialization in Artificial Intelligence & Machine Learning

8.35/10 | Jun 2025

CHOITHRAM SCHOOL, MANIK BAGH ROAD, INDORE, M.P.

Class XII

91% | May 2021

CHOITHRAM SCHOOL, MANIK BAGH ROAD, INDORE, M.P.

Class X

93% | May 2019

INTERNSHIPS

NAVODITA INFOTECH

Front End Developer

Virtual

Dec 2023 – Jan 2024

- Prepared and implemented an E-Commerce website, and completed the project 20% ahead of schedule, receiving positive feedback.

ARCSKILL TECHNOLOGIES

Content Writer

Virtual

Aug 2023 – Sept 2023

- Published 20+ articles on technology and personal development, improving SEO performance.
- Created 100% engaging content on diverse topics, boosting reader engagement and improving SEO rankings.

VIT BHOPAL UNIVERSITY

Voiceover Artist

Virtual

Aug 2021 – Oct 2021

- Recorded voiceovers for the "Python Essentials" course on VITYarthi e-learning platform, benefiting over 1,000 students.

UNIVERSITY PROJECTS

SMART ATTENDANCE SYSTEM

Aug 2024

- Devised an ML based smart attendance system using 60% OpenCV and 40% face recognition.
- Automated attendance tracking with data export to Excel, reducing manual work by 60%.

WIZARD WARDROBE

May 2024

- Designed a virtual try-on feature for online retailers using 20% HTML, 19% CSS, 19% JavaScript, 41% Python.
- Integrated 2 machine learning algorithms into the UI, resulting in a smoother user journey.

STUDYGRAM

Dec 2022

- Created a study application to enhance student performance using Figma, HTML, CSS, and Flutter.

ACHIEVEMENTS

- Delivered a TED Talk titled "Journey to Find Your True Self" on TED-Ed Student Talks YouTube channel (2020).
- Awarded Best Project & Copyright for "ESENCLAPP" at Apeejay School of Management Business Plan Competition (2022).

Secured 1st position in State-Level K-Pop Contest for three consecutive years (2021, 2022, 2023); National Round Qualifier.

Publications:

- Artificial Intelligence-Driven Innovation: A Key to Enhance the Productivity of Employees, NeuroQuantology Journal with ISSN No. 1303-5150, in Volume 20, Issue No 10, 2022 (Scopus Indexed, H-Index 21,1. SJR 2021 0.29).
- Artificial Intelligence in Different Disciplines of Business Management: A Systematic Literature Review Manager – The British Journal of Administrative Management, ISSN: 1746 – 1278, Vol.: 58; Issue 153(ABDC-C Indexed Journal).
- 2 times panelist at Global Perspectives Series by Drexel University, 2021 and 2022.
- Bronze medal in Queen's Commonwealth Essay Writing Competition in junior category, supported by Cambridge University Press & Royal Commonwealth Society, 2016.

Artwork:

- Among top 100 paintings by ICCR in 'United Against Corona – Express Through Art', 2020.
- 1st position in the Painting Competition organized by Indore Municipal Corporation; awarded by former Vice President Hon'ble Venkaiah Naidu, Former Lok Sabha Speaker Hon'ble Sumitra Mahajan; video conference with Prime Minister Hon'ble Narendra Modi in 2019.
- 1st in Painting Competition by Indore Municipal Corporation, 2019.
- 1st in Painting Competition by Postal Department, Govt. of India, 2017.
- 1st in Painting Competition; awarded by Hon'ble Sumitra Mahajan, Former Lok Sabha Speaker, 2016.
- 1st prize at Central Level in 2nd Chinmaya International Geeta Chanting Competition, 2015.

SKILLS

- **Technical Skills:** Python, SQL, JavaScript, HTML, CSS, Figma, Tailwind CSS, NumPy, Pandas, ML, AI, Bootstrap, React
- **Languages:** English (Proficient), Hindi (Native), Korean (Basic)
- **Hobbies:** singing, drawing, reading novels, basketball, badminton
- **Certifications & Training:**

Privacy and Security in Online Social Media, NPTEL Online Certification	May 2024
High Performance Coding, Iamneo	Mar 2024
HTML, CSS, and JavaScript for Web Developers, Coursera	Oct 2023
Learn to Program: The Fundamentals (Python), University of Toronto, Coursera	Jun 2023
Applied Machine Learning in Python, University of Michigan, Coursera	Jan 2023
Design Thinking for Innovation, University of Virginia, Coursera	Dec 2022
First Step Korean, Yonsei University, Coursera	Jul 2021