YASHASWINI JOSHI

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

EDUCATION

VIT BHOPAL UNIVERSITY, KOTHRIKALAN, 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

Virtual

Front End Developer

Dec 2023 - Jan 2024

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

ARCSKILL TECHNOLOGIES

Virtual

Content Writer

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

Virtual

Voiceover Artist

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

Dec 2022

- 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

• 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 Speacker, 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 |