

+91 - 9359616457M24MSA037@iitj.ac.in kaushikdahiwale@gmail.com linkedin.com/in/kaushikdahiwale

EDUCATION

MBA	Indian Institute of Technology, Jodhpur	6.76	2024-2026
B.Tech (Electronics)	KIT's College Of Engineering, Kolhapur	7.86	2018-2022
Senior Secondary	Maharashtra State Board	65.54%	2018
Secondary	Maharashtra State Board	92.40%	2016

EXPERIENCE (8 MONTHS)

Wipro, Bengaluru

May 2022 - Jan. 2023

Project Engineer

- Onsite Designed and implemented responsive web interfaces: Improved user engagement by 30% through enhanced
- **Automated APIs:** Automated 15+ APIs, reducing manual intervention by 40% and significantly improving data exchange efficiency.
- Developed and maintained backend functionalities: Developed and maintained backend functionalities, ensuring seamless integration between front-end and server-side components.

Internship (3 months)

Jansahyog Samajik Sanstha, Aurangabad

December 2024

HR Intern

- Onsite Managed recruitment and onboarding process: Managed the recruitment and onboarding of 50+ volunteers, achieving a 70% retention rate.
- Organized team activities for plantation drives: Led initiatives to promote environmental awareness and collaboration among volunteers.
- Led team-building activities: Initiated activities to enhance volunteer satisfaction by 15%.

accessibility and cross-device compatibility for 10+ client projects.

• Wipro, Bengaluru

Feb. 2022 - Apr. 2022

Intern

- Worked on the "Automation of Travel Agency" project: Contributed to the "Automation of Travel Agency" project, developing a user-friendly interface that reduced manual processing time nearly to 50% for travel management systems.
- Collaborated with a professional team: Gained hands-on coding and development experience, contributing to project delivery.
- Excelled in "Code Express" coding examination: Secured a top 10% ranking in the national "Code Express" coding examination.

Positions of Responsibility

- JOINT SECRETARY Tech and Media Committee School of Management and Entrepreneurship-IIT Jodhpur.
- ASSOCIATE GRAPHIC HEAD E-CELL, KIT College.

2020-2021

• DEPARTMENTAL COORDINATOR - ELN/ELE/EnTC Departments, KIT College.

2021

Academic Projects / Live Projects

• FACE MASK DETECTION AND TEMPERATURE MEASUREMENT SENSOR

2019-2020

Built a real-time mask detection and temperature system using Raspberry Pi, OpenCV, and TensorFlow.

CERTIFICATIONS

- C Programming Centre for Development of Advanced Computing
- C++ Programming Centre for Development of Advanced Computing
- Adobe Photoshop Udemy

SKILLS

- Programming Languages: C, C++, HTML, CSS (Intermediate), Python (Basic).
- Software Tools: Avature (Basic), Power BI (Basic), Microsoft Excel (Basic), Adobe Photoshop, Adobe Premiere Pro (Intermediate), Microsoft PowerPoint (Intermediate).
- Other Skills: Content writing, Canva, communication, interpersonal skills, teamwork, quick learning.

ACHIEVEMENTS

• Best Employee of the Month – Wipro

2022

- Recognized by Kolhapur Municipal Corporation for creating a mask detection and temperature system.
- 2022
- Won the mini-project competition of the Basic Science and Humanities Department of KIT College.

2019

Interests

• Writing, Cricket, Travelling.