

Mayank Katiyara

9325326959 | mayankkatiyara88@gmail.com | <https://www.linkedin.com/in/mayank-katiyara-55631b24a/> | <https://github.com/Mayankkatiyara>



CAREER OBJECTIVE

I am a quick learner and team player, seeking an opportunity in a challenging environment to leverage technical skills and contribute to innovative projects. Highly adaptable and eager to enhance professional growth. Committed to delivering high-quality work and driving continuous improvement.

SKILLS

Technical Skills:

- **Expert:** Front-end Development, Object-Oriented Programming (C++, Python), Git and GitHub.
- **Intermediate:** Database Management(MySQL), Data Structures and Algorithms, Machine Learning, Power Bi.

Soft Skills:

- Time Management, Problem solving, Communication, Leadership, Attention to Detail, Adaptability.

WORK EXPERIENCE

Infosys Springboard Intern

Artificial Intelligence

- Developed a Flask-based chatbot with features like doctor availability checks, appointment booking, symptom recording, pharmacy ordering via APIs, and AI-powered urgent care consultations.

IT & Web Development Intern

Baskethunt

- The hands-on experience refined my skills in both front-end and back-end development. In addition, I gained experience with the ESP32 microcontroller, expanding my technical skill set by integrating web development with IoT applications.

PROJECTS

1. Doctor Appointment Chatbot | *AI, NLP, API*

Designed and developed a comprehensive chatbot solution for healthcare services, incorporating multiple functionalities. Features include doctor availability checks, appointment booking, and rescheduling using Calendly APIs. The chatbot also records symptoms and supports language translation to improve accessibility. Integrated pharmacy ordering through APIs for seamless prescription fulfillment. In addition, AI agents were implemented for urgent care and immediate consultations, ensuring timely assistance for critical cases.

2. Interactive Campus Map Website | *HTML, CSS, BootStrap, JS*

When I was new to our campus, I often faced the challenge of not finding the right route to my college. To solve this, I collaborated with a team to develop a responsive and user-friendly website featuring an interactive campus map using HTML, CSS, JavaScript, Bootstrap, and MayMaps. This project involved optimizing user navigation and enhancing interactivity by integrating dynamic map features, ensuring a seamless user experience across devices.

EDUCATION

B.E. - Sandip Institute of Engineering and Management, Nashik - (December 2021– June 2025)	8.64 CGPA
HSC - P.O Nahata college of science and commerce Bhusawal -(Jun 2020 – Jul 2021)	85.83%
SSC - St. Aloysius convent high school, Bhusawal, Maharashtra - (Jun 2018 – Jul 2019)	66.80%

CERTIFICATIONS

AWS Cloud Practitioner Essentials - Covered foundation of cloud computing, including architecture, security, and core services.
Oracle Generative AI Certified Professional - Demonstrating expertise in AI-driven solutions and technologies.
Data Analytics Essentials - Foundational knowledge in data analysis, visualization, and interpretation techniques.

EXTRACURRICULAR ACTIVITIES

Secretary - Computer Engineers Student Association(CESA)

February 2023

Led the organization and management of major events such as TechFight 2023 and 2024, and the Mega Job Fair. The ROADIES event was proposed and organized for two consecutive years, designing the game plan and ensuring its success. Responsibilities included securing sponsorship, coordinating logistics, collaborating with vendors, and promoting events to maximize attendance and engagement.