

PLANS FOR UPGRADING MY TECHNOLOGY SKILLS



Take course

I enrolling in structured courses is a great way to learn new technologies or deepen my existing knowledge.

Practice

Pactice in coding challenges, side projects, and open-source contributions.

Read Documentation

Reading official documentation is crucial for understanding the core functionalities and best practices of any technology.

Work on Projects

Develop a project that requires real-time data processing

Attend Webinar

Participate in live or recorded webinars and industry conferences.

Mention any relevant courses, certifications, or resources you are pursuing

01.

Courses

Online learning platforms (Coursera, Udemy, edX), university courses in computer science or specialized fields.

02.

Certifications

Obtain certifications from respected institutions such as MongoDB University, Microsoft, and Coursera. These certifications validate your expertise in specific areas. .

03.

Resources

Choose to books, official documentation, community websites, blogs, and webinars.

Approach to continuous learning and professional development.



01.

Structured Learning

Enroll in online courses and pursue certifications.

02.

Reading and Research

Regularly read books, e-books, and research papers.

03.

Professional Networking

Join tech communities and collaborate with peers.

04.

Trend Awareness

Stay updated with industry trends through news, blogs, and social media.

05.

Practice

Engage in personal projects and coding competitions.



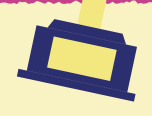


Link

https://youtube.com/shorts/d q25c-JlSbU?si=_epwBFiFsrNsY7W









THANK YOU

