

Enjoy the learning journey, stay curious, and work together with your classmates – you'll have great time in this course!"

*Starting this big data journey, I felt a mix of excitement and uncertainty. To succeed, curiosity and dedicated study were crucial. Seeking help and staying adaptable were key strategies. Hindsight revealed the value of collaboration, real-world applications, networking, and delving into mathematical formulas behind algorithms. Embracing challenges with the right mindset made this educational voyage exceptionally rewarding*

This course has been a great learning curve for me. Coursework and assignments were challenging and engaging, and sparks interest. Be prepared to learn & work on lot of tools.

"Don't worry if big data seems hard at first. Learn new tech, start assignments and project early—they take time. I enjoyed it, and you can too!"

Cultivate a growth mindset, seek feedback, and expand your knowledge beyond the classroom to thrive in your learning.

See Industry insights, industry interview as a chance to build network and not like just another assignment.

Try to do all the questions in a group assignment after you have completed your assigned question. Assignments help in understanding the concepts better.

The big data journey began with anxiety but transformed into excitement as each day unfolded. The learning process becomes captivating when you genuinely engage with the lectures. Every assignment presents a new opportunity for growth. So, embrace the journey, learn, and thrive. Best wishes!

Embrace each task with eagerness, start early, and shine; from challenging beginnings to refined skills, every assignment is a stepping stone to the Final Project.

Adopt a sponge-like mindset, always open to learning new tools and technologies. Explore and grow in every task and deadline, turning each into an opportunity for development.

Challenge yourself and be proactive! This class will push your limits and you will learn the core data engineering concepts and don't be afraid to ask questions.

Assignments are key learning points which helps to learn and apply relevant concept related to Big Data and coursework

**My advice is to approach this course with an open mind and a willingness to learn. Collaborating with fellow students enhanced my learning experience. All the Best!**

Initially, I felt a mixture of enthusiasm and uncertainty upon starting the Big Data Technologies course. But as time passed, doing hands-on projects and talking with others made things clearer. To future students, keep an open mind and see problems as chance to learn. All the best!!

Big Data Course teaches various life lessons like time management, team building skills and ensures you invest sufficient time for each assignment, quiz and project.

Engaging in discussions and group activities enriched my understanding and made the experience more interactive.

Collaboration is common in big data projects. Expand your network, share your knowledge, and absorb that of others.

**There is a lot to learn from this course. You will get hands-on experience with various tools. Start the assignments as soon as they are published. Put your best efforts in your project as well.**

In the beginning of the course, I was quiet anxious about the coursework but as the course progressed, I could get over my fear and get things done. Work well on the assignments, it will give a very good understanding of the subject.

This course contains a lot of new things that we haven't touched before, and the scope is very large. Make a good use of the study team, collaboration always helps you solve the problems and gain knowledge.

This class has so much to offer and learn. Assignments are my main learning point which gave me a proper understanding of data engineering.

Assignments are important of learning. Initially, it looks difficult but view these assignments as opportunities to learn and build your skills. Assignments are designed in way that it will teach you concepts and hands-on practice. Don't afraid to ask questions to Professor you will always get detailed answer. Best of Luck!!

Begin working on your project and industry case study from day one. Don't wait until the last moment! Do every assignment sincerely, You'll learn a lot.

This course is akin to a roller-coaster journey, but trust me, the effort and experience will be worthwhile. Best of luck!

Explore diverse tools through practical assignments in this course. Manage time effectively for project and assignments and love the learning journey, Pay keen attention in class.

The course syllabus is very well crafted to align with the current industry standard. Though the intensity of the syllabus maybe felt exhaustive at the beginning of the semester but when turned back at the fag end, there is contentment in terms of the acquired knowledge. I learnt lot of new things which will be helpful throughout my career journey. So, dont miss any part of the coursework even though it is of low stakes. Trust the process!

**The course curriculum and assignments are very well designed & helped me learn new concepts and technologies. Careful planning is essential for completing projects & assignment**

The course started a bit challenging, but I gained confidence through helpful assignments and weekly summaries. The course assignments were immensely valuable, providing practical and helpful insights. Looking back, I wish I knew sooner that these tasks were building my knowledge. Engage fully with assignments—they offer real benefits and make learning easier!

At the start the course might feel a little overwhelming , which will continue to get easier and exciting as we learn through the classes and assignment. Start early to appreciate a topic completely.

As a student of this course, I understand the initial anxiety but found reassurance in the well-structured assignments and weekly takeaways. The assignments served as valuable guides, reinforcing concepts and allowing practical application, while the weekly takeaways provided a comprehensive overview. My key takeaway is to view these as opportunities for growth rather than mere tasks. Embrace the learning process, seek help when needed, and remember that success is a journey. You've got this!

**Emphasize Hands-on Experience: Dive into real-world applications as you study big data. Apply the theories in class projects and get ready for industry challenges .**

Don't wait for the Assignments to complete at the last moment, Because Assignments are quiet challenging but will definitely give you a deep knowledge.

**Start the assignment as soon as possible. Ask questions and learn from your teammates. Understand the concept to do well in tests.**

Welcome to Big Data! Brace yourself for a rollercoaster of brilliance and a deluge of assignments. Get ready to dive deep; this course is a wild ride.

**Every lecture helps you in your interview**

Go beyond course materials. Utilize other online resources to deepen your understanding and gain an edge.

This course is fun at its best. You will enjoy it thoroughly. It's so close to the real-world industry application will go a long way for your jobs.

**The course syllabus is very well crafted with hands on assignments on Spark, kafka, Flink and many other tools on Big Data.**

Challenging and interesting (try to make you're own notes and solve the group the assignments on you're own)

**Enjoy**

Assignments are challenging , make sure you start them as soon as possible . But these assignments will help you get deep knowledge with various technologies

The class would be a great challenge, but you will like the professor. Ready to get inspired?

I think the assignments are real head scratchers and everytime one completes one, there is real sense of achievement. It feels like we have accomplished a lot during the course. Every topic is covered in depth in class.

**Review the material regularly. Work as a team to complete assignments and projects efficiently. Keep track of all installations made to avoid duplicates. Have fun learning.**

For the Big Data project plan to stream data with API and read the project rubrics when the semester starts. Create a project with all the algorithms learned in class.

Best part of this course was the assignments it was really good. Learnt about latest technology stack which are being used in industry.

Do attend classes, make your own lecture notes, it will help you learn the bigdata concepts.

Think of this course as the best learning opportunity for various big data tools. Be ready to embrace and learn them!

The topics and the assignments provided during this course are very helpful and very relevant to the industry

This class has so much to learn. Be sure that you have an open mind and think out of the box because you need to try doing the assignment multiple ways.

1. Study the concepts
2. Get your hands dirty with hands-on
3. Start HWs and Project early
4. Have a learning mindset
5. Appreciate the challenges faced
6. Relate the theory with real applications.

With so many tools and techniques to learn and try hands-on, this wholesome and relevant course will prepare you for your interviews and to gain real-world knowledge.

**Carefully strategize and thoroughly plan your final project; a well-crafted plan sets the stage for timely completion and abundant learning opportunities.**

Take full advantage of this course as it will teach you a lot about the current industry standards, how to work in a group setting and equip you with skills that will help you in life.

Enjoyed working on project. Make sure to start early so that you can invest more time on learning interesting technologies. Make sure to give time to amazing assignments.

At the start was a bit overwhelmed with the course curriculum, but as time went by got to learn so much more. Due to this course got to know the industry insights.