



Gyanmanjari Innovative University, Bhavnagar

Report on

Alumni Interaction with Kishan Dava

Date: 22/07/2025
Time: 11:00 AM – 12:00 PM
Venue : FF - 12

No. of Student	35
Department	Information Technology
Semester	B.Tech 1 st Class - Y
Faculty Co-Ordinator	Prof. Dhaval R. Chandarana

About Expert

Mr. Kishan Dava is a dedicated software professional working at **Altimetrik India Pvt Ltd**, where he plays a key role in developing innovative digital solutions for global enterprises. With a strong foundation in software engineering, Mr. Dava specializes in building scalable, cloud-native applications tailored to modern business requirements. His analytical mindset and problem-solving abilities make him a valuable contributor to the organization's success.

At **Altimetrik**, Mr. Dava has been actively involved in full-stack development, microservices architecture, and cloud technology implementation. He has significantly contributed to several high-impact projects by optimizing backend systems, **improving API performance**, and collaborating effectively with cross-functional agile teams. His attention to detail and technical expertise have helped deliver reliable and performance-driven solutions.

Beyond his technical role, Mr. Dava is recognized for his commitment to professional growth and team development. He frequently mentors junior developers, advocates for clean coding practices, and fosters a collaborative learning environment. His dedication to excellence ensures consistent delivery of high-quality results aligned with client expectations.

In addition to his core responsibilities, **Mr. Kishan Dava** explores emerging technologies such as artificial intelligence, serverless computing, and container orchestration. His curiosity, adaptability, and passion for innovation position him as a forward-thinking professional prepared to meet the demands of the ever-evolving tech industry.

Objective of Talk

The objective of this talk is to provide valuable insights into modern software development practices, with a focus on real-world applications of full-stack engineering, cloud-native solutions, and agile methodologies. **Mr. Kishan Dava**, a seasoned professional from **Altimetrik India Pvt Ltd**, aims to share his industry experience, project learnings, and practical approaches to solving complex technical challenges.

Through this session, attendees will gain a deeper understanding of how scalable digital solutions are designed, developed, and deployed in fast-paced enterprise environments. The talk will also highlight the importance of continuous learning, **innovation**, and collaboration in driving successful technological outcomes.

In addition, the talk seeks to inspire aspiring developers and technology enthusiasts by providing **career guidance**, discussing key industry trends, and sharing strategies for staying relevant in an ever-evolving tech landscape. Attendees will leave with not just technical knowledge but also motivation to grow both professionally and personally in digital space.

About Alumni Interaction Session

The Expert Session is designed to bridge the gap between academic learning and real-world industry practices by bringing experienced professionals to share their knowledge and insights. In this session, **Mr. Kishan Dava** from **Altimetrik** India Pvt Ltd will delve into the practical aspects of modern software development, highlighting current trends, tools, and technologies that are shaping the future of the IT industry.

The session will include discussions on full-stack development, **microservices architecture**, cloud adoption strategies, and agile workflows — all backed by real-time project experiences. It aims to provide participants with a comprehensive understanding of how digital transformation is implemented in large-scale enterprises.

This interactive session also encourages students and professionals to ask questions, engage in discussions, and **gain clarity on career paths**, industry expectations, and essential technical skills. It is an excellent opportunity to learn directly from a seasoned expert and understand how theoretical concepts are applied in high-impact projects across global platforms.

Photographs



XXXXXXXXXXXXXXXXXXXXXXXXXXXX