Vidya Pratishthan's Kamalnayan Bajaj Institute of Engineering and Technology, Baramati

Report on Co-Curricular Activity

Title of Session: LinkedIn Profile Preparation

Expert: Mr. Sanket Shinde (2011 batch alumina),

Profile: UAE based data & AI Engineering Specialist

Audience: SY and TY students of Computer Engineering department

Date: 13 August 2025 Time: 10:00 -11:00 am

Venue: Conference hall

Organizer: Dr. Gyankamal J. Chhajed, Head Co-curricular Activity

Objective:

To help students, especially those aiming for IT roles, create a strong, professional, and optimized LinkedIn profile that improves their visibility to recruiters and showcases their academic and technical potential effectively.

Session Overview:

Topic	Details
Welcome & Introduction	Intro of speaker, purpose of session, importance of LinkedIn for
	IT job seekers.
LinkedIn Basics	Why LinkedIn matters for job/internship discovery in tech
	Profile vs Resume: What tech recruiters actually look for
	How LinkedIn fits into your GitHub, portfolio, and resume
	ecosystem.
Profile Walkthrough	Technical profile photo, custom banner with career theme
	② Headline with key technologies (e.g. Python Java ML
	Enthusiast)
	Summary: Highlight academic projects, certifications, and goals
	Experience: List internships, hackathons, freelance tech gigs
	Projects: Add GitHub links, use bullet points to explain stack &
	outcome

	🛮 Certifications: Azure, AWS, GCP, Coursera, Udemy – relevance
	and listing
	Skills: Python, SQL, JavaScript, React, DevOps, etc.
	Recommendations from mentors, project guides or internship
	leads.
Content & Networking Tips	What to post as an IT student - project demos, learnings,
	certifications
	How to connect with alumni and tech professionals
	Using LinkedIn job alerts, hashtags (#100DaysOfCode,
	#TechJobs)
	Join communities (WomenWhoCode, Google Developers, etc.)
Live Profile Reviews /	Provide constructive feedback on:
Walkthrough	- Technical branding
	- Content clarity
	- Opportunity alignment
	- Tech job search strategy
	- Internships via LinkedIn
	- Building connections
	- Posting frequency
Closing & Resources	Share a checklist PDF for profile optimization
	Encourage regular updates & engaging with technical
	communities

Brief profile of expert:

He is a UAE-based Data & AI Engineering Specialist with 5+ years of experience building scalable analytics and MLOps solutions across healthcare, insurance, and finance domains. Currently working as a Business Intelligence Analyst at RAKEZ, he has previously led advanced data projects at AlgoSoftware DMCC and Nano Health Suite. His expertise spans end-to-end data pipeline orchestration using Microsoft Fabric, Azure Data Factory, and Databricks, with integrated ML lifecycle management through MLflow and Apache Airflow. He has delivered intelligent claim adjudication systems, fraud detection pipelines, and real-time inference APIs for health insurers and pharmaceutical clients. Sanket also contributed to NVIDIA-sponsored deep learning research on intelligent video retrieval systems. In academics, he served as a faculty at MIT World Peace University, guiding students in machine learning, big data engineering, and AI system design. His tech stack includes PySpark, Spark SQL, Microsoft Fabric, MLflow, Power BI, Tableau, LLMs, and cloud-native tools across Azure and AWS.

Flyer:

Vidya Pratishthan's Kamalnayan Bajaj Institute of Engineering & Technology, Baramati



Department of Computer Engineering
Presents a Session on

LinkedIn profile preparation

Resource Person



Mr. Sanket Shinde Alumina -2011 batch

Organizer
Dr. Mrs. Gyankamal J. Chhajed
Associate Professor ,Dept. of Comp.Engg.
Head Co-Curricular activity
VPKBIET, Baramati

About Author

UAE-based Data & AI Engineering Specialist Date and Time

- ☐ 13th Aug 2025
- ☐ Time 10.00am to 11.00am
- ☐ Venue-Conference Hall

H.o.D.
Dr. Arvind Jagtap
Head of Dept. of Comp.Engg.
VPKBIET, Baramati

Principal Dr. S.B. Lande VPKBIET, Baramati



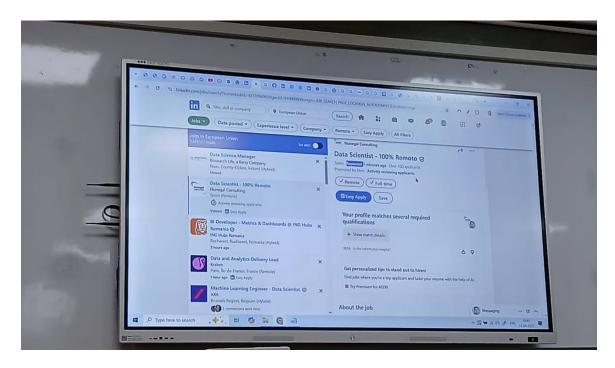












Student Feedback and Outcome:

The students appreciated the initiative and shared overwhelmingly positive feedback. They found the sessions relevant, practical, and confidence-boosting. Many students highlighted that the Session was very helpful to prepare their LinkedIn profile and they also required and motivational guidance regarding grabbing the potential opportunities through LinkedIn portal and how to showcase their skills to be noticed for employers.

Conclusion

The LinkedIn Profile Preparation session conducted by our Alumina Mr.Sanket Shinde was a great success and met its intended goals. It significantly contributed to the professional grooming of the students. The Co-curricular head in coordination with department looks forward to organizing similar session in the future to continuously support the holistic development of the students.