



Indian Institute of Management Kozhikode

IIMK Campus P. O, Kozhikode, Kerala, India,
PIN - 673 570

Application Form Post Graduate Programme In LSM 2024

Personal

Name	Application Number	Gender	Date of Birth
PREET SINGH	LSM2400872	Male	03-07-2000
Category	Email	Mobile	Alternate Email
SC	singhpreet8929@gmail.com	7303934861	shinpeiwu1921@gmail.com
Alternate Mobile	PwD Status		
8929364861	NO		

SSC

Board	Percentage
Central Board of Secondary Education	86.45

HSC

Pass Type	Board	Discipline	Percentage
Pass with Marks	Central Board of Secondary Education	Science	79

Graduation 1

Pass Type	Degree Name	Discipline
Pass with Marks	BTECH	Computer Science
College	University	Percentage
Delhi technological university	Delhi Technological University	73
Whether you have completed your Bachelor Degree 1?	Integrated Degree	
YES	NO	

	Year of Examination	Percentage Score
1st Year*	2019	52
2nd Year*	2020	66.8
3rd Year	2021	86.4
4th Year	2022	85.2

Graduation 2

Do you want to add Graduation 2?

NO

Academic Diversity

Academic Diversity

Engineering Category

NIRF

NIRF category

Engineering

NIRF College

Delhi Technological University
- Engineering

Post Graduation

Do you want to add Post Graduation?

NO

Professional Qualification

Are you a qualified CA/CMA(ICWA)/CS ?

NO

Professional Certification

Whether you have any CFA/FRM/PRM certification ?

NO

Total number of working days : 394

Work Experience

SL	Name of Organization	Designation	Choose Industry	Reporting to desi
1	Coffeebeans Consulting	Software Development Engineer	Information Technology	Product Owner L2

Self Employment Experience

No self experience found

Extra Curricular

Briefly outline your professional plans and career objectives in your own words, explaining and substantiating why you want to do PGP-LSM and what you expect to get from it ?

Hi, I'm Preet Singh. I grew up in Delhi. Living with my two siblings taught me teamwork and seeing things from different angles. I enjoy using logic and solving problems, especially when it comes to coding which is why I opted for computer engineering from Delhi Technological University. I found my passion for collaboration which encouraged me to seek leadership opportunities. During my in-house internship at Delhi Technological University, I was awarded a certificate where I created a resume builder app which became a widely used tool among my peers, showcasing my ability to merge technical expertise with user-oriented solutions. My first job was at a startup. I discovered how much I love working with a team and turning ideas into real solutions. I enjoyed translating complex data into actionable insights, helping both my colleagues and clients make

smart choices actively looking for chances to improve my leadership. When working on projects with clients, I led teams, helped everyone communicate better, and solved unexpected problems. But I want to do more than just individual projects. I want to make a bigger impact on whole industries. That's why I'm interested in the MBA program at IIM Kozhikode. The program's curriculum aligns with my goal of translating my technical skills into business skills. Moreover, the distinguished faculty and diverse peer group promise an enriching learning environment. I am drawn to the institute's emphasis on experiential learning through case studies and live projects, providing real-world application of theoretical knowledge. Additionally, the institute's industry connections offer valuable opportunities for internships and mentorship, allowing me to contribute and learn from esteemed organizations. Getting an MBA at IIM Kozhikode isn't just the next step for me – I envision myself not just excelling in the academic arena but also actively engaging in student clubs, collaborating on impactful projects, and contributing to the institute's vibrant ecosystem. It's a gateway where my analytical mindset, collaborative nature, and leadership potential can thrive, allowing me to shape industries and contribute beyond mere lines of code. This is my story, yet to be fully written. IIM Kozhikode, I believe, is the perfect place to begin the next exciting chapter.

Describe your strengths and weakness as identified by you.

Strengths: Collaborative Leadership: My ability to thrive in team environments is a core strength. This was evident in successfully delivering two client projects, where I fostered open communication, motivated teammates, and coordinated tasks effectively. My initiative was further showcased in developing a user-friendly resume builder app during my internship, demonstrating my skills in translating technical knowledge into practical solutions. Technical Expertise: With 14 months of software development experience, I possess strong technical skills in problem-solving and coding. My ability to tackle complex challenges was exemplified during my freelance projects, where I efficiently resolved technical hurdles to ensure smooth project completion. Analytical Ability: My passion for data-driven decision making led me to co-author a research paper on air pollution monitoring and prediction using deep learning. This project honed my analytical skills in data analysis and model development, which I believe will be invaluable in analyzing market trends and formulating strategic solutions. Proactive Learner: Throughout my career break, I demonstrated a commitment to continuous learning. I diligently prepared for the CAT, enhancing my academic qualifications, and I actively participated in skill-building workshops on data visualization and project management. This proactive approach demonstrates my dedication to staying ahead of the curve and readily taking on new challenges. Areas of Development: Formal Management Experience: While I have led teams informally and showcased leadership potential, I acknowledge the limited opportunity for formal management experience in my current career stage. I see the MBA program as a strategic platform to refine my leadership skills through case studies, project management roles, and leadership development courses. Public Speaking: I'm confident in my communication skills but recognize the potential to further refine my public speaking abilities. This will enhance my ability to confidently articulate my ideas and effectively lead a team in a professional setting. I'm interested in utilizing opportunities within the MBA program, such as presentations and case competitions, to hone this skill.

What is your most significant accomplishment so far ?

Choosing one "most significant" accomplishment is tough, but if I had to pick, it would involve two projects for distinct reasons. The first project saw me tackle a client dilemma head-on. They needed a new module, and not just any module – it had to be complex, efficient, and delivered within a tight timeframe. I took the reins, designed the entire module from scratch, and led a small team to implement it. Despite the pressure, we launched it seamlessly on time, earning glowing praise from the client and boosting their user engagement. This project taught me the value of leadership under pressure, breaking down complex problems into actionable steps, and delivering under tight deadlines. In the second project, I collaborated with a junior developer who was facing some challenges. Rather than taking over the tasks myself, I chose to mentor and empower the junior developer. patiently explaining complex concepts into simpler parts, the junior developer began to grasp them, and I celebrated their progress. Witnessing the junior developer's confidence grow as she understood the concepts thoroughly and contributed meaningfully which was truly rewarding for the us. This experience highlighted the power of collaboration and mentorship, demonstrating how fostering others' growth can be as fulfilling as personal achievements. To put it simply, my achievements aren't just separate successes. They're like a woven picture made of leadership, working together, and always trying to grow. This picture is what I can offer, and I'm really excited to be a part of IIM Kozhikode and add my contribution

What are your present hobbies ?

In my leisure time, I am passionate about two things: playing chess and caring for dogs in my local community. Engaging in strategic chess matches serves as a mentally stimulating pastime that I thoroughly enjoy. Alongside this, I find immense joy in looking after the well-being of dogs in my neighborhood. I make it a routine to feed them regularly, ensuring they receive the sustenance they need. Moreover, during winters, I take the initiative to provide these furry companions with jackets to help keep them warm and comfortable, promoting their health and happiness. Balancing these activities brings fulfillment to both my strategic mind and compassionate nature.

Any other information you would like to share ?

While my resume might paint me as a coding whiz and analytical mind, there's more to me than lines of code and intricate charts. Here are some things that show the different parts of who I am: Leadership Aspirations: From leading my class as prefect to co-organizing Engifest, my college's biggest fest, . In these roles, I honed my communication, delegation, and conflict resolution skills, learning to navigate diverse personalities and bring teams together to achieve common goals. This inherent desire to lead and inspire translates into my academic pursuits as well. Winning the gold medal in Vedic Maths wasn't just about personal achievement; it was about motivating my classmates and fostering a love for this ancient mathematical art. Beyond the Technical Realm: My knowledge isn't limited to the digital world. Exploring my interest in environmental solutions, I co-authored a research paper on air pollution monitoring and prediction, culminating in a presentation at the International Conference on Soft Computing for Security Applications 2022. This experience highlighted my ability to translate complex technical concepts into clear communication and engage with a global audience. Always Evolving: Staying ahead of the curve is a personal mantra. I actively seek opportunities to refine my skills and delve into new domains. My impressive collection of

professional certificates from Udemy and Coursera in competitive programming, front-end frameworks, and web development speaks volumes about my commitment to continuous learning. Currently, I'm even exploring freelancing avenues to gain practical experience and further hone my technical prowess.

Copyright © 2024. [IIM Kozhikode](#) . All rights reserved.