

RESUME

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Mayiladuthurai district,Tamil nadu,

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Career Objectives:

1. To leverage my expertise in machine learning and passion for cutting-edge AI technology to contribute to the growth and success of LeapMind. I aim to apply my strong analytical skills, problem-solving abilities, and knowledge of machine learning algorithms to develop innovative solutions that advance the field of artificial intelligence.
2. To collaborate with a team of talented professionals at LeapMind and collectively drive the development of state-of-the-art machine learning models and algorithms. I am eager to work in a stimulating and challenging environment that encourages creative thinking, fosters continuous learning, and allows for hands-on experience with cutting-edge technologies.
3. To make a meaningful impact on society by harnessing the power of machine learning to solve complex problems and improve various industries. I aspire to contribute to the creation of intelligent systems that enhance efficiency, optimize processes, and ultimately drive positive change in areas such as healthcare, finance, and autonomous systems.

Academic Details:

s.no	course	Institutions	Year of pass	percentage
1	B.Tech	Chennai institute of technology	2026	95%
2	HSC	Guru gnana sambandhar matric mission Hr.Sec. school	2021	94.8%
3	SSLC	Raj Vidyalaya matric Hr. Sec. school	2019	89%

Personal skills:

1. Strong analytical abilities
2. Problem solving skills
3. Passion for Artificial Intelligence
4. Continuous Learning Mindset
5. Programming and Technical skills

Computer knowledge:

1. Programming language
2. Data visualization
3. Machine learning Algorithm
4. Deep learning
5. SQL databases

Experience:

I have experience in machine learning algorithms which have learned and make projects like data visualization and data analysis. And i have Team work experience, in my college studies me and my friends make face detection algorithms.

Strength and quality:

Strong Analytical Skills: Machine learning engineers should possess strong analytical abilities to understand complex problems, analyze data, and develop effective solutions. This includes the ability to identify patterns, extract insights, and make data-driven decisions.

Problem-solving Skills: Being a skilled problem solver is crucial for a machine learning engineer. This involves the ability to break down complex problems, think critically, and devise innovative approaches to tackle challenges encountered during the development and deployment of machine learning models.

Mathematical and Statistical Proficiency: A solid foundation in mathematics and statistics is essential for understanding the algorithms and concepts used in machine learning. Skills in

linear algebra, calculus, probability, and statistics enable engineers to develop and fine-tune models effectively

Certifications:

1. Skillrack - basic python and c programming
2. Hackrank - basic python assessment certification
3. Cisco networking academy - introduction to cybersecurity, cybersecurity essentials, introduction to networks, packet tracer
4. Udemy - python machine learning and data science masterclass.

Language known:

1. Tamil
2. English
3. Hindi
4. Japanese

Declaration:

Motivated and accomplished professional with a track record of success, offering strong skills in problem solving and a proven ability , seeking new opportunities to contribute to LeapMind growth.