#### Contact

6384957740 (Mobile) saransci2006@gmail.com

www.linkedin.com/in/saranramesh-b2b1a5275 (LinkedIn) techno-saran.github.io/ technosaranwebpage.com/ (Personal)

## Top Skills

Cascading Style Sheets (CSS)
HTML
Java

### Certifications

Tata Group - Cybersecurity Analyst Job Simulation

Accenture North America - Data Analytics and Visualization Job Simulation

Tata Group - Data Visualisation: Empowering Business with Effective Insights Job Simulation

# SARAN RAMESH

Student at Panimalar Engineering College

Natrampalli, Tamil Nadu, India

## Summary

AI/ML Enthusiast | Aspiring AI Engineer | Blockchain & Data Science Explorer

I am passionate about Artificial Intelligence and Machine Learning, constantly exploring innovative solutions that push technological boundaries. Currently pursuing an AI/ML degree, I have a strong foundation in Python, Java, SQL, Git, and C/C++, along with web technologies like HTML and CSS.

My interests extend to blockchain, data processing, and Aldriven automation, where I aim to build intelligent systems that enhance decision-making and efficiency. I enjoy solving complex problems and developing Al models that can be applied in real-world scenarios.

## Key Highlights:

- √# Strong understanding of AI/ML concepts
- √# Passion for deep learning, NLP, and automation
- ✓# Experience with software development & data-driven solutions
- ✓# Exploring blockchain and AI integration

I am always eager to learn, experiment, and collaborate with others in the tech community. My curiosity drives me to keep up with the latest advancements in AI, ML, and blockchain, ensuring I stay ahead in this fast-evolving field.

In addition to my technical expertise, I value creativity and innovation. I believe in leveraging AI to solve real-world problems, whether it's optimizing business operations, improving user experiences, or advancing automation technologies.

I actively participate in AI/ML discussions, follow industry trends, and engage with professionals who share my passion for emerging technologies. I also enjoy working on personal projects that help

me sharpen my skills and apply theoretical knowledge to practical implementations.

As I continue to expand my expertise, my goal is to contribute to impactful AI solutions that shape the future of technology. I am open to networking, discussions, and opportunities in AI/ML that challenge me to think critically and push boundaries.

Let's connect and innovate together!

## Education

Panimalar Engineering College
Bachelor of Technology - BTech, Artificial Intelligence · (2023 - 2027)