

SARAYU NARRA

+91 9573383078 ◇ Chennai, Tamil Nadu

sarayunarra26@gmail.com ◇ www.linkedin.com/in/sarayu-narra-937757327 ◇ <https://github.com/SarayuNarra>

OBJECTIVE

Second-year B.Tech Artificial Intelligence student with a strong interest in machine learning and hands-on experience in ML projects, seeking internship opportunities to apply and deepen AI/ML skills on real-world problems.

EDUCATION

B.Tech in Artificial Intelligence, SRM Institute of Science and Technology Expected 2028
Kattankulathur, Tamil Nadu
Relevant Coursework: Data Structures and Algorithms, Foundation of Data Analysis, Python Programming, Object-Oriented Programming.

SKILLS

Technical Skills	Python, C, Java, SQL, Pandas, NumPy, Scikit-learn
Soft Skills	Problem solving, teamwork, communication
Tools	Google Colab, Git, GitHub, VS Code

EXPERIENCE

Virtual Intern	Aug 2025 - Oct 2025
Infosys Springboard	<i>Remote</i>

- Completed Infosys Springboard virtual internship, covering structured modules on programming, problem solving, and professional skills.
- Developed **RealtyAI: Smart Real Estate Insight Platform** as a client-style project, applying basic AI/ML techniques to analyse real estate data and derive insights.
- Prepared and submitted a project report and documentation as part of the internship evaluation.

PROJECTS

RealtyAI: Smart Real Estate Insight Platform. Built a regression-based ML model in Python using a Kaggle real estate dataset to predict property prices and forecast trends based on area, bedrooms, and bathrooms with libraries such as Pandas, NumPy, and Scikit-learn.

QR-based Attendance Management System. Developed a full-stack system where users can register, update, and delete profiles, automatically generate unique QR codes, scan them to mark attendance, and track check-in/check-out times, improving efficiency and reducing manual errors.

Agentic Study Bot – AI Learning Platform. Designed a multi-module AI study assistant including PDF analysis, an AI mentor chatbot, exam quiz generation, trend analysis of study performance, neural concept maps for topic relationships, and a live leaderboard to gamify learning.

EXTRA-CURRICULAR ACTIVITIES

- Participated in multiple hackathons and technical workshops focused on AI, machine learning, and software development. Took part in a Guinness World Record agentathon event.
- Creative team member of the Hack The Box club at SRM, designing posters and visual content for events.

LEADERSHIP

- Took the lead in team-based hackathons by coordinating tasks, sharing ideas, and helping the team meet tight deadlines.