

RATHESHWER S

ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING STUDENT

CONTACT

 Phone:
+91-9962434212

 Email Address:
ratheshvers@gmail.com

 Address:
Chennai, India

SOFT SKILLS

- Teamwork
- Time Management
- Leadership
- Problem Solving
- Critical Thinking

TECH SKILLS

- Java
- Python
- SQL
- Machine Learning
- Web Development

LANGUAGES

- English
- Tamil
- Kannada (intermediate)

PROFILE

I am a final year student pursuing Artificial Intelligence and Machine Learning at Rajalakshmi Engineering College. Passionate about AI-driven solutions, I have experience working with ML models and programming in Python, Java. Additionally, I have a keen interest in web development and problem-solving. Always eager to learn and apply innovative technologies to real-world challenges.

EDUCATION

	B.Tech RAJALAKSHMI ENGINEERING COLLEGE CGPA: 8.10 (upto 7 th semester)	2022-2026
	HSC SETHU BHASKARA MATRIC.HR.SEC.SCHOOL PERCENTAGE: 94.67%	2020-2022
	SSLC SETHU BHASKARA MATRIC.HR.SEC.SCHOOL PERCENTAGE: 92%	2019-2020

PROJECTS

HOSPITAL READMISSION PREDICTION SYSTEM

Developed a Hospital Readmission Prediction System that predicts patient readmission using features like age, medical history, and lab results, with XAI integrated to explain prediction factors, improving medical decision-making and helping reduce avoidable readmission.

AI Notes Generator using Generative AI

Developed a GenAI-based application that converts academic PDF documents into structured, exam-oriented study notes and important questions. Implemented text extraction and chunking to handle large documents efficiently. Integrated a locally hosted LLaMA model using Ollama to enable offline, cost-free AI inference.

CERTIFICATIONS

 Cloud Computing - NPTEL

Advanced Diploma in Python - CSC (Computer Software College), 2022

SQL Essential Training - LinkedIn Learning