

SRI RANJANI K

FRESHER

📞 919566271156

✉️ sriranjani2921@gmail.com

🌐 <https://www.linkedin.com/in/sri-ranjani>

TECHNICAL SKILLS

Manual Testing: Test case design & execution, Defect life cycle, Functional & Regression testing, SDLC & STLC, RTM, Test documentation, Bug tracking (JIRA/Excel).

SQL: Experienced in database queries, joins, and data manipulation across multiple RDBMS.

Java: Basics in skilled object-oriented programming,

Automation :Familiar with basics

SOFT SKILLS

- Leadership
- Communication
- Decision Making
- Teamwork

PARTICIPATION

- Smart India Hackthon (Moving Vechile registration Plate Detection)
- Participated in Technical Symposium – Paper Presentation & Debugging

CERTIFICATIONS

- Prompt Engineering – GUVI(Naan Mudhalvan)
- Datascience – IBM (Naan Mudhalvan)
- Network Essentials – CISCO(Naan Mudhalvan)
- Microsoft Office Fundamental - MICROSOFT(Naan Mudhalvan)

LANGUAGES

TAMIL - READ WRITE SPEAK
ENGLISH - READ WRITE
SPEAK

SUMMARY

As a Bachelor of engineering in Information Technology student, I've acquired knowledge in the fields Of basic principles of computer programming, logical reasoningandproblem-solvingmethods.My journey in academics has equipped me in developing gaining knowledge about systems, programming . Skilled in Manual testing and knowledge in automation with learning exposure .

EDUCATION

B.Tech IT 2021
- 2025
Agni college of technology, Chennai

12th Std
2020 -2021 - 82%
Velammal Matric Higher Secondary School, Chennai

10th Std
2018 -2019 - 83%
Velammal Matric Higher Secondary School, Chennai

PROJECTS

- Objective: Develop deep learning models to automatically classify neurological brain disorders from medical imaging data (MRI/CT scans)
- Method: Use convolutional neural networks (CNNs) to learn patterns and distinguish between healthy brain tissue and various conditions like Alzheimer's, Parkinson's, brain tumors, and stroke
- Benefits: Assist healthcare professionals with faster, more accurate diagnosis while improving accessibility to expert-level diagnostic capabilities in clinical settings

WORKSHOP

Python workshop - conducted by JvnsparK

Concepts:

- Variables and data types (int, float, string, boolean) •
- Operators (arithmetic, comparison, logical)
- Control structures (if/elif/else, for/while loops)

EXTRA CURRICULAR ACTIVITIES

- PRESIDENT - IRIS CLUB , AGNI COLLEGE OF TECHNOLOGY (2023-2024) • BLOOD DONATION HEAD- ROTARACT CLUB OF AGNI COLLEGE OF TECHNOLOGY(2023-2024)
- OVERALL COORDINATOR – INTERCOLLEGE CULTURALS(2024)
- SYMPOSIUM EVENT COORDINATOR – CODE DEBUGGING(2024)