

SRI RANJANI K

FRESHER

919566271156

siranjani2921@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 reasoning and problem-solving methods. 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)