

SRINITHI N R

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OBJECTIVE

Electronics and Communication Engineering graduate seeking an entry-level IT role with skills in programming, problem-solving, AI/ML, and Full Stack Development, along with hands-on experience in AI and web-based projects, while contributing to reliable and high-quality software solutions.

EDUCATION

Bachelor of **Electronics and communication Engineering**,
SASTRA University. CGPA – 6.79 2022-2026

12th Grade, A.R.R. Matriculation Hr. Sec School 2021-2022
Percentage – 87%

SKILLS

Technical Skills: JAVA, Python, SQL, HTML5, CSS3, JS, Object-Oriented Programming (OOPS), Database Management System (DBMS), Computer Networks (CN), Problem Solving, Debugging.

Soft Skills: Artistic & Design Thinking, Adaptability, Creativity, Communication Skills, Dedication.

Tools Used: GitHub, VS Code, PyCharm, Google Colab, MATLAB, Kaggle, Anaconda, AI Tools.

PROJECTS

AI-Based Pneumonia and COVID-19 Detection System:

- Developed a deep learning-based medical image classification system using chest X-ray datasets.
- Implemented CNN architectures including MobileNetV2, EfficientNetB3, and DenseNet121.
- Applied image pre-processing and data augmentation techniques to improve model accuracy.
- Integrated Explainable AI techniques for infected region visualization and better prediction interpretability.
- Achieved 96% validation accuracy using MobileNetV2 on the testing dataset.

Technologies Used: Python, TensorFlow, Deep Learning, CNN, Computer Vision. ([Project Link](#))

AI-Based Real-Time Finger Writing System:

- Developed a real-time finger writing application using AI and computer vision techniques.
- Implemented finger detection and motion tracking using webcam input for gesture-based interaction.
- Improved gesture tracking responsiveness and user interaction for a seamless user experience.
- Converted hand gestures into smooth and responsive real-time virtual writing

Technologies Used: Python, OpenCV, Computer Vision. ([Project Link](#))

Personal Portfolio Website:

- Developed a responsive personal portfolio website to showcase projects and technical skills.
- Designed structured UI layouts with responsive frontend components for improved user experience.
- Improved webpage accessibility, responsiveness, and visual presentation across different devices.

Technologies Used: HTML, CSS, JavaScript. ([Try It Here](#)).

CERTIFICATIONS

- Workshop on **AI and Neural Networks** – SASTRA University
- Workshop on **IoT and Embedded Systems** – SASTRA University