

Saran S

+91 8072091897 — saran.mksasi@gmail.com — [linkedin.com/in/saran-s-677435257](https://www.linkedin.com/in/saran-s-677435257) — github.com/Saran-386 — g.dev/sarans

Skills

Languages Python, C, Java, ReactJs, Javascript, HTML, CSS, SQL, PHP
– Android App Dev
Interests Machine Learning, Generative AI

Tools Tensorflow, Keras, Scikit, Pandas, Numpy, MongoDB, Matplotlib
Cloud GCP, AWS, Terraform

Experience

Cyrano

May 2021- Aug 2022

Graphic designer

- Under the guidance of a senior designer, Edited medical procedure videos, coordinated file organization, conducted market research, attended conferences, created social media content, designed health education materials, gathered testimonials.

Kavin Engineering

Jan 2024 - Feb 2024

Intern

- Configuring local PC environments and managing cloud resources like virtual machines and storage on AWS or Azure. Gained experience in deploying and optimizing cloud applications.

CISCO

May 2024 - July 2024

Intern

- I completed a virtual internship at Cisco, where I utilized Cisco Packet Tracer to design and troubleshoot network topologies. This experience enhanced my networking skills and fostered collaboration with peers on various projects.

Education

KPR Institute of Engineering and Technology

Bachelor of Engineering(B.E) in Computer Science and Engineering

2022 - Present

Anan International School

2022

Certifications

- **AWS Certified AI Practitioner** - 2025 (Foundational AI skills, AWS Cloud)
- Acquiring Data - Gold Category - 2023
- IT Primer - 2023
- Engineering Graphics and Design - 2023
- A Professional's Approach to Law and Ethics - 2023
- Foundations of User Experience (UX) Design - 2023
- MongoDB - 2023
- Fundamentals of Visualization with Tableau - 2023
- Python Matplotlib - 2023
- Introduction to Packet Tracer - 2024
- Networking Essentials - 2024
- Introduction to Generative AI - Art of the Possible - 2024
- Planning a Generative AI Project - 2024

Projects

- Chatbot using Tensorflow - NLP
- Chatbot using GPT - NLP
- Photo Gallery App - React & Firebase
- Ecommerce App - MongoDB, NextJS, ReactJS
- Search Engine - Elastic Search, Vue
- Stock Price Predictor using the Information from the Social Media - Python, Machine Learning
- Heart Disease Prediction - ML, Tensorflow
- AI Speech Recognition in a Decentralized Network - CNN, Flutter, Python

Achievements

Technex 2025
IIT Varanasi, Uttar Pradesh
3rd Position at Techanalytics Event