MOHAMED NAGOOR S

mdnagoor2004@gmail.com

9994572237

https://github.com/MohamedNagoorS

OBJECTIVE:

Computer Science Engineer, aspiring to become one of the independent and successful men. Seeking to gain experience through hands on training. Looking forward to work at a leading organization to showcase my skills to generate high-end solutions along with drawing better user experience.

ACADEMIC QUALIFICATIONS:

COURSE			YEAR OF PASSING	PERCENTAGE
B.Tech Information Technology	Autonomous	Rajalakshmi Engineering College	2025	8.53 CGPA
12 th std (BIO MATHS)	Tamil Nadu State Board	Little Flower Mat Hr Sec School	2021	94.5%
10 th std	Tamil Nadu State Board	Little Flower Mat Hr Sec School	2019	94.2%

PROJECTS:

Automated Lighting System using Raspberry Pi -

The Automated Lighting System using Raspberry Pi project, based on the number of users in the room. It uses sensors to adjust the lighting accordingly for energy efficiency and comfort

E-Election using Blockchain-

E-Election using Blockchain is a secure and transparent digital voting system that leverages blockchain technology to prevent fraud, improve voter anonymity, and increase trust in the electoral process

Pharma BOT for E-Yantra -

The Pharma BOT for E-Yantra is a project that involves creating an autonomous robot capable of delivering medicines in a simulated environment, using technologies like OpenCV for image processing and path planning algorithms for navigation

PDF Translator using UIPath -

A PDF Translator using UIPath is a project that automates the process of extracting text from aPDF, translating it into a different language, and saving the translated text back into a PDF.

Asset Management Application Using FlutterFlow-

An Asset Management Application for college assets is a software solution that helps educational institutions track, manage, and optimize the use of their physical and digital assets, suchas buildings, equipment, technology, and infrastructure.

Chat with PDF-

A Chat with PDF using Streamlit and LangChain is a project that creates an AI-powered chatbot which allows users to upload PDF documents and ask questions based on the content of the documents. The system processes the PDF, extracts the text, and uses LangChain and Streamlit to provide relevant answers.

TECHNICAL SKILLS:

- C, Python, Java, C++, HTML, CSS, JavaScript,
- SQL, ReactJS, MongoDB, Robotic Process Automation, Solidity, Flutter.

STRENGTHS:

- Excellent presentation and negotiation skills.
- Confident speaker.
- Effective planning and time management.
- Enjoy working as a team member as well as independently.

ACHIEVEMENTS:

- Coordinated a workshop on MERN Stack.
- Coordinated a workshop on Open Source Programming in Design Summit- Annual symposium of IT Department.

CERTIFICATION:

- Certified by UIPATH as a developer in Robotic Process Automation
- AWS academy cloud architecting

INTERNSHIPS:

INTERNET OF THINGS

Mode: Offline **From :** IIIC (REC)

JAVA PROGRAMMING

Mode: Online **From**: Internpe

PERSONAL DETAILS:

Date of Birth : 10/03/2004.

Gender : Male.

Languages known : Tamil (R/W/S), English (R/W/S).

Address : Niranjana Appartment, Mevalurkuppam, ShriPerumbudur,

Kanchipuram -602105.