# **MOHAMED ASHARUDEEN A**

## **CAREER OBJECTIVES**

Highly motivated and results-driven individual seeking an entry-level position in a dynamic and professional environment. Eager to learn and grow professionally while contributing to team objectives and achieving business goals. I'm looking for an opportunity to begin a career and make a meaningful impact, leveraging a strong analytical foundation and a data-driven approach to problem-solving.

# CONTACT

**Phone** : +91 63746 66564

**Email**: mohamedasharudeen.a@gmail.com

Address : Tirunelveli, Tamil Nadu, 627 425, India

Portfolio: https://mohamedasharudeena10.github.io/mohamedasharudee.a/

# SKILLS

Python
Java
MongoDB
Robotic Process Automatation

• C++ • Tableau • Front End • Structured Query Language

#### **EXPERIENCE**

# Artificial Intelligence and Machine learning & RPA

Intern 2024

## **Sprout Knowledge Solutions, Coimbatore**

Worked on AI development projects and Robotic Process Automation. Gained hands-on experience with tools like UiPath, OpenCV, and automation scripts.

- Developed RPA scripts for automating Excel and file operations
- · Participated in a mini-project integrating AI for decision automation

## **PROJECT**

#### **GateHost Hostel Management**

2024

A full-stack web application developed using HTML, CSS, and JavaScript with a digital check-in/out system, data analytics, and student history monitoring

#### **Secure Group Chat System**

2023

A secure platform for group communication developed input, ensuring high Security Chats System Using Arduino.

### **ACADEMIC**

## **NEHRU ARTS AND SCIENCE COLLEGE - 2025**

#### **ANDREWS MATRICULATION SCHOOL -2022**

Bachelor of Science Artificial Intelligence and Machine Learning.

Higher Secondary School Certificate in Computer Science

## CERTIFICATION

Bharathidasan University Certificate in C Programming

**Professors Academy & IT Services** 

**Rob0tic Process Automation** 

An Infosys BPM CSR Initiative

Soft Skill Training

**Professors Academy & IT Services** 

DevOps