



RUDHRAN M

PERSONAL DETAILS

Current Location Chennai
Date of Birth August 24, 2001
Gender Male

Career Objective

Seeking a dynamic professional opportunity where I can apply my great problem-solving ability, keen decision-making abilities, and unwavering self-motivation to positively contribute to the development of an organisation. Eager to take on new challenges, drive innovation, and achieve personal and professional growth in a fast-paced, collaborative work environment

GET IN TOUCH!

Mobile:

+91-8610151621

Email:

rudhran2408@gmail.com

LinkedIn:

<https://www.linkedin.com/in/rudhran-m-71866a230/>

Skills & TECHNICAL ASPECTS

- C Programming
- Core JAVA development
- Project Management
- Problem Solving
- Leadership
- Creativity

LANGUAGES KNOWN

- TAMIL
- ENGLISH

CERTIFICATIONS

- Coding Ninja - Python Fundamentals
- Coding Ninja - Java Fundamentals

CO-CURRICULAR ACTIVITIES

- Participated in track events
- Winner in HAND BALL Zonal
- Runner in KHO-KHO Zonal

HOBBIES

- Travelling
- Cooking
- Cycling
- Playing Cricket

EDUCATION

Graduation

Course BE / B.Tech (Electronics and Communication)
College Saveetha Engineering College, Chennai
Year of Passing Expected graduation Date: November 2023
Score 8.4/10

Schooling

	Class XII	Class X
Board Name	Tamil Nadu	CBSE
Medium	English	English
Year of Passing	2019	2017
Score	74%	78%

INTERNSHIPS

Verzeo Private Limited | August 2021 - September 2021

- Has successfully certified on completion of Internship program in internet of things.
- IoT-based smart home automation systems are designed to monitor and control the attributes you want to manage application. For example, a range of WIFI devices collects and shares data via Internet protocols.
- Develop industry-specific apps for automation of manual business processes.

Shiash Info Solutions Private Limited | June 2023 - August 2023

- Has successfully certified on completion of Internship program in Java developer.
- My Java Developer Internship at Shiash was an incredible learning opportunity that provided me with the skills, knowledge, and confidence I needed to succeed in the industry of software development. I'm looking forward to using what I've learnt to future projects and contributing to the continuous development of new software solutions.

PROJECTS

Smart Home Automation using Arduino | November 2021 - February 2022

- Designed and implemented a smart home automation system using Arduino during my college studies. This project involved the integration of various sensors, actuators, and microcontrollers to create a user-friendly and efficient home automation solution.
- This project not only solidified my technical skills in hardware and software but also honed my ability to solve real-world problems through innovative engineering solutions

Doctors Assistive System using Augmented Reality for Critical Analysis | December 2022 - January 2023

- we propose a framework wherein significant data for the specialists are shown on cloudy glasses remembered for an AR-headset and in this way are blended in with this present reality view. In this undertaking, the constant information of patients in medical clinic gathered by the sensors connected to patients once the sensor estimated the qualities then it is handled and ship off specialists expanded reality glass through remote and alarm assuming that strange condition happens. The specialist can make a fitting move in light of the patient's current medical issue.

DECLARATIONS

I hereby declare that the above-mentioned details are true to the best of my knowledge