

# Kishore M

Tamarai illam, Dharmapuri, Tamil Nadu • 6383197237 • murugesankishore3@gmail.com •  
linkedin.com/in/kishore-m-0a6746258

I have a strong understanding of computer systems, networks, and databases. Proficient in programming languages and software development methodologies. Committed to delivering efficient solutions. Also I am expertise in python and c++ programming language with front end web technologies and SQL databases

## WORK EXPERIENCE

## EDUCATION

### B.E in Computer science engineering

Sri Krishna College of technology • Coimbatore • GPA: 7.0 • 10/2022 - 05/2026

### 12 th

Variyar high school • Dharmapuri • GPA: 94 percentage • 06/2021 - 05/2022

### 10 th

Sri vijay vidyalaya matric hr.sec.school • Dharmapuri • GPA: 96 Percentage •  
06/2019 - 03/2020

## CERTIFICATIONS

### Try and triumph • 03/2024 - 03/2024

PSG kriya

### Create android app with kotlin • 10/2023 - 10/2023

Coursera

### Core and advanced python • 05/2022 - 10/2022

Appolo institute by a group of appolo colleges

## AWARDS & SCHOLARSHIPS

### Kriya overall champions • 03/2024

PSG College of technology

## PROJECTS

### MOVIE TICKET RESERVATION • 03/2023 - 03/2023

Sri Krishna College of technology

The project is developed using html css and javascript of a front end web technologies. The project is concept of movie ticket booking with the necessary requirements and use javascript for the validation of user details. It is the online platform for the users to book their movie tickets and after booking they can watch and enjoy the movie in theatres. The moto of project to save the time and book the tickets at the earliest

## **VOLUNTEERING & LEADERSHIP**

**Sri Krishna College of technology** • 03/2024 - 03/2024

Event decorator in Avantaa • Coimbatore , Tamil Nadu

**Sri Krishna College of technology** • 03/2024 - 03/2024

Event decorator in Avantaa • Coimbatore , Tamil Nadu

## **SKILLS**

data structures and algorithms, front end web development, Python developer, SQL, cybersecurity, Data science, web development