# TARUN M B

## INFROMATION TECHNOLOGY



**(** +91 6374355561



tarunbaskar03@gmail.com



📆 Tarun M B

#### Education

#### Sri Krishna College of Engineering and Technology

Information Technology-(2021-Present)

**CGPA 7.99** 

#### Sri Lathangi Vidhya Mandhir Hr Sec School

Higher Secondary-(2019-2021)

90.5 Percentage

#### Adoro Multimedia, Coimbatore

Master in Multimedia Engineering-(2023-Present)

#### Skills

## **Progamming Languages:**

Java Programming

C++ Programming

Python Programming

Java Script, Html and Css

React Js, Selinium, AWS

#### DataBase Management:

PostgreSql

My Sql

#### Multimedia Skills:

Adobe Photoshop

Adobe Illustrator and Indesign

Adobe Premire Pro

# Tools and Technology

Spring Boot

Postman

Git

# **Objective**

Seeking a challenging career where I can leverage my knowledge, skills, and abilities to their fullest potential. Passionate about learning new technologies and contributing to innovative IT projects, I aspire to build a successful career in IT

## **Projects**

#### 1. Online Furniture Store:

A comprehensive online furniture store application with a full-stack architecture, showcasing a React-based interactive frontend, SpringBoot Microservices integrated with JWT for robust security, and MySQL serving as the backend data storage solution.

### 2. Railway Reservation Management System:

Developed a console-based railway reservation management application, facilitating efficient booking, modification, and cancellation of train reservations through a command-line interface. Proficient in user-centric design, with expertise in features such as reservation confirmation, user account man-

#### 3. Corporate Event Management :

Developed a React-Vite application integrated with Spring Boot microservices for corporate event management. Implemented JWT for security and utilized a PostgreSQL database, supporting user and admin roles.

#### Achievement

AWS Academy Graduate-AWS Academy Cloud Foundations

Attended SIH-Smart India Hackathon

Soft Skills-NPTEL Certification