# **SRINISHAS**

+91 9361656988 ·srinishas14@gmail.com ·github.com/Srinisha14 Tiruchengode , Namakkal, TamilNadu-637202

#### **PROFILE**

Motivated and results-driven individual seeking a challenging position in full-stack web development and data analysis within a large organization. Offering a strong foundation in building robust applications and extracting actionable insights, with a proven ability to drive innovation, deliver successful outcomes, and collaborate effectively within cross-functional teams.

### **SKILLS**

- C/C++
- JAVA
- OOPS

- JAVASCRIPT
- REACT
- SPRINGBOOT

- SQL
- MONGODB

#### PROJECT EXPERIENCE

#### **Hospital Appointment and Management System**

Engineered a Hospital Appointment and Management System utilizing Spring Boot Microservices and React to optimize hospital operations. Implemented secure, role-based access control alongside core features like appointment scheduling, patient registration, and doctor availability management.

## **Curriculum Recommendation System Based on Student Learning Styles**

Developed a recommendation system using flask and react that recommends courses based on student learning styles. Implemented dynamic progress tracking, where enrolling in a course updates the respective learning style's progress bar, influencing future recommendations.

#### **UNDERWATER IMAGE ENHANCEMENT**

Developed an Enhanced underwater images using a multifusion technique, combining color correction, contrast enhancement, dehazing, and detail preservation for improved clarity and visibility using machine learning algorithms.

#### **EDUCATION**

# **BTECH Artificial Intelligence & Data Science**

Bannari Amman Institute Of Technology CGPA - 8.2 2021-2025

#### HSI C

**SKV Vidhyashram Senior Secondary School** Secured 90.2% in Bio-Math group 2020-2021

#### **SSLC**

SKV Vidhyashram Senior Secondary School

Percentage: 82.2 2018-2019

#### **EXTRACURRICULAR ACTIVITIES**

Patent March 2022

Filed a national-level patent: "Personalized Curriculum Recommendation System for Students Based on Their Learning Styles."

# Publications: Nov 2022

Published a paper titled "Cutting-Edge Techniques in Underwater Image Enhancement" in NGCCOM Conference

## CERTIFICATION

Coursera | Introduction to Front-End Development
by Meta

Udemy | Spring Framework

June 2025