# ANJANAA S

# COMPUTER SCIENCE AND MEDICAL ENGINEERING

#### CONTACT

- +91 9840428182
- e0422010@sret.edu.in anjanaashajeev04@gmail.com
- in https://www.linkedin.com/in/ anjanaa-s-a668b3278

## **EDUCATION**

## University

Faculty Of Engineering and Technology, SRIHER

B.Tech CS and Medical Engineering 2022 - 2026

**CGPA:** 9.1

Swamy's Matric Hr.Secondary School Grade 12 - 90%

**Swamy's Matric Hr.Secondary School** Grade 10 - 95%

#### CERTIFICATIONS

- AWS Training and Certification on Machine Learning Terminologies and Process.
- AWS Training and Certification on Introduction on Machine Learning: Art of Possible .
- Great Learning Certification on Python Fundamentals and Foundation of Al

### SKILLS

- Python
- Java
- MySQL
- IS and Angular IS
- HTML & CSS
- DBMS
- Problem-solving in C
- R Programming
- Machine Learning
- Tableau

#### **PROFILE**

Energetic and motivated B.Tech student in Computer Science and Medical Engineering, poised to make a meaningful impact through an internship opportunity. With a solid foundation in both technology and healthcare, I bring a unique perspective to problemsolving and innovation. Dedicated, hardworking and commited to becoming a dependable and valuable team member.

# PROJECTS COMPLETED

- SRET Login and Feedback Portal.
- University Management System: Comprehensive SQL Database Design.
- Dashboard on Books using Tableau Public.
- Intruder Alarm System using Arduino with Ultrasonic Sensor (IOT)
- Simulation on Motion of Charged Particles In Uniform Electric Field.
- Identification of Different Hearing Disabilities with Pure Tone Audiometry Machine using Machine Learning.

# **ACHIEVEMENTS**

- NCC Cadet of NAVAL Wing (1TN NAVAL UNIT) in SRIHER
- B-Certification: A Grade -1 TN Naval Unit NCC
- Athlete, 100,200 mts University Level

## PROFESSIONAL SKILLS

- Analytical Skills
- Communication
- Leadership
- Problem Solving
- Decision Making
- Data Interpretation