

**SARAN S NAIR** WEB DEVELOPER

# PERSONAL INFO

## **Phone**

+91 8281603646

#### E-mail

saransnair765@gmail.com

#### **Address**

Pezhathanil House. Erathuvadakara PO, Manimala, Kottayam, Kerala, India (686543)

#### LinkedIn ID

www.linkedin.com/in/saran-snair-99783227a

#### **GitHub**

https://github.com/intrider

## TECHNICAL SKILLS

#### **Programming Languages**

C

C++

HTML

**CSS** 

JavaScript

Python

## **Tools**

React-JS

Node-JS

**Bootstrap** Mongo DB

Express-JS

### **♀** PERSONAL SKILLS

- Good Verbal and written Communication Skill
- Problem solving & Troubleshooting
- Leadership skills
- Time Management Skill

#### **HOBBIES**

- Photography
- Gaming
- **Sports**

### PROFILE

Dedicated MERN Stack Developer with hands-on experience in building responsive, user-centric web applications. A recent BCA graduate eager to grow as a full-stack developer and contribute to innovative tech solutions through teamwork and continuous learning.

# **○** ACADEMIC HISTORY

2024 March	Bachelor of Computer Application - MG University ■ Sree Sabareesa College, Murikkumvayal,Kerala	68%
2021 March	<ul> <li>Higher Secondary School</li> <li>Board of Higher Secondary Examination</li> <li>NSS HSS, Karukachal,</li> <li>Kerala.</li> </ul>	95%
2019 March	Secondary School - Kerala Board of Public Examination	93%

### **PROJECTS**

March

## **Spotify Clone Website-Internship Project**

Developed a Spotify clone as part of an internship, utilizing React and CSS for front-end design and interactivity. Implemented responsive layouts and optimized performance, which led to Enhanced user engagement by 20% through optimized layouts.

ST:George High School, Manimala, Kerala

- Tools Used:- React, React-router-dom
- Time Taken: 5 days

## Smart Grow Website (Ecommerce) – Internship Project

- Kerala Board of Public Examination

- The Smart-Grow System is a web-based application designed to optimize and simplify the stock ordering process between shopkeepers and distributors.
- Tools Used:- MERN
- Time Taken :- 20 days

#### **Book Recommendation System - Academic Project**

- Developed a book recommendation website using python that suggests book to users based on different recommendation techniques including popularity based filtering and collaborative filtering.
- Tools Used:- Python Flask
- Time Taken:- 1 month

# COURSES & CERTIFICATIONS

- Certification in AI-Gyration
- Certification in Full Stack Development. MERN Stack -AESTHETIX EDU TECH (NSDC Approved)

## **YAWARDS & ACHIEVEMENTS**

State-Level Ball Badminton Championship, 2020

Participated in the Kerala State-Level Ball Badminton Championship.

# ■ LANGUAGES KNOWN

- **English-Very Good Command**
- Malayalam Native Speaker