
Sreejith

11/34, B1 E1 Athippally, Gudalur, The Nilgiris, Tamil Nadu 643212
9585124145 | sreejithsree6537@gmail.com

Objective

A B.Sc. Microbiology graduate with strong analytical and technical skills, passionate about pursuing a career in Full Stack Development. Proficient in Python, JavaScript, SQL, React, and Django, focused on developing responsive interfaces, seamless APIs, reliable backend systems, and modern websites and web applications.

Education

- Government Arts And Science College, Gudalur**
BSC Microbiology 80% 2022 - 2025
- Government Higher Secondary School Sreemadurai, Gudalur**
HSC 70% 2020 - 2022
- Government Higher secondary school Sreemadurai, Gudalur**
SSLC 70% 2019 - 2020

Skills

- Programming: Python, Javascript, My SQL, Java Basics
- Tools & Frameworks : React , Django, Node Js , Bootstrap, Github, Vs code
- Frontend & Backend Development, API Integration , Responsive Design , Database Management

Projects

- Job application Tracker**
Developed a responsive Job Application Tracker web application using HTML, CSS, JavaScript, and Bootstrap to help users manage and track their job applications efficiently. The application allows users to add, update, and delete job application records with details such as company name, job role, application date, and status (Applied, Interview, Selected, Rejected). Implemented localStorage to persist user data across browser sessions. Designed an intuitive and mobile-friendly user interface using Bootstrap grid system, forms, tables, and modals, with form validation and dynamic table updates through DOM manipulation.
- Movie finder app (React.js)**
Developed a Movie Search web application using React.js that enables real-time movie search and displays details such as title, release year, poster, and ratings. Integrated a public movie API to fetch data based on user queries. Used React Hooks (useState, useEffect) to manage states for search input, loading, error, and movie data. Built reusable components (SearchBar, MovieList, MovieCard) and implemented responsive UI with conditional rendering for loading, error, and empty results to ensure smooth user experience.
- Personal Portfolio Website.**
A professional portfolio website created to showcase my skills, projects, and background as a fresher. Designed with a modern green-black UI theme and responsive layout.
- Student Data Management**
Developed a Student Data Management System using Python and SQL to perform full CRUD operations on student records. The application enables users to add, view, update, and delete student details. Implemented Python-SQL database connectivity and optimized SQL queries for efficient data handling. Included input validation and error handling to ensure data accuracy and system reliability

Certifications

- Python Full Stack Development – APEX I SYS
- Project Management UNXT by Unnati (SGBS Unnati Foundation)
- Generative AI
- Diploma in Indian and foreign Accounting (DIFA)

Strength

- Strong logical thinking and debugging skills.
- Fast learner with quick adaptability to new technologies.
- Committed to quality work and timely delivery.
- Good Communication.

Languages

- English
- Malayalam
- Tamil

Declaration

- I hereby declare that the above information is true to the best of my knowledge and belief.