Kesavan S Software Engineer

kesavan200418@gmail.com

9361082699

in linkedin.com/in/s-kesavan-401377277

https://leetcode.com/u/Kesavan2004/

github.com/Kesavanmessi

Profile

Aspiring Software Developer with a strong foundation in Full-Stack Development. Seeking opportunities to apply problem-solving skills and contribute to innovative software solutions.

Education

B.E - COMPUTER SCIENCE (CYBER SECURITY)

SRI SHAKTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY ANNA UNIVERSITY | 2022-2026 | *8 (CGPA)

HSC

INFANT JESUS MATRIC HIGHER SECONDARY SCHOOL STATE BOARD | | 2022 | | 86.13%

SSLC

INFANT JESUS MATRIC HIGHER SECONDARY SCHOOL STATE BOARD | | 2020 | | 92%

3 Areas of Interest

- Software Development
- Full Stack Development
- Database Management
- Data Structures and Algorithm

Projects

VOTING SYSTEM:

- Developed a secure election management system that integrates and ensures tamper-proof voting with encrypted vote handling, real-time election tracking, and automated validation processes.
- Tools Used: React Js, Express Js, MongoDB, GitHub, JWT.

ACADEMIC PLANNER:

- Developed a comprehensive academic planning web application that enables students to create, manage, and track their course progress.
- Tools Used:React Js , Express Js , MongoDB , JWT.

MEDI RESCUE HUB:

- Developed a Web application streamlines the process of Request blood and schedule blood donations efficiently.
 Use the Google Maps API to locate nearby blood banks along with real-time information on their blood capacity.
- Tools Used: React Js , Express Js , MongoDB , Google Maps API.

* Skills

Technical Skills:

Java || JavaScript(React Js , Express Js) || MongoDB || OOPS || HTML/CSS || MySql || DSA || GIT

Soft Skills:

Problem Solving | | Critical Thinking | | Time Management | | Creative Thinking

Q Achievements

- Solved over 650+ DSA problems on LeetCode
- Achieved a 1400 Elo rating on Chess.com ☑