SRINATH M

D.no 3/474, Dinnur, A settipalli, angondapalli, Krishnagiri, Tamilnadu, 635105 • 8523922562 msrinath6109@gmail.com • https://www.linkedin.com/in/srinath-m-39a64817a/

SUMMARY

A proficient Fullstack Developer adept in front-end and back-end technologies, dedicated to crafting innovative solutions. Committed to excellence, I thrive on challenges and aspire to deliver outstanding results in dynamic development environments. With a keen eye for detail and a passion for problem-solving, I bring creativity and technical expertise to every project. Seeking an engaging role where I can leverage my skills to drive growth, contribute to cutting-edge initiatives, and collaborate with talented teams to achieve ambitious goals. Ready to tackle new challenges and make a meaningful impact in the ever-evolving world of technology.

TECHNICAL SKILLS

- HTML
- CSS
- JavaScript
- Express.js
- React.js
- Node.js
- Mongo DB
- Git
- GitHub

LANGUAGES

- · English
- Tamil
- Telugu
- Kannada

PROJECTS

Title: Real-Time communcication system powered by AI for specilly ables (6 Months) - Academic project

- Description: In our society, we have people with disabilities. The technology is developing day by day but no significant developments are undertaken for the betterment of these people.
- Communications between deaf-mute and a normal person has always been a challenging task. It is very difficult for mute people to convey their message to normal people.
- Since normal people are not trained on hand sign language. In emergency times
 conveying their message is very difficult. The human hand has remained a popular
 choice to convey information in situations where other forms like speech cannot be
 used.
- Voice Conversion System with Hand Gesture Recognition and translation will be very useful to have a proper conversation between a normal person and an impair ed person in any language.

Title: Blood Bank Management system (Clone - Frontend)

- Description: A React-based clone of the Indian eRaktkosh project, this Blood Bank Management System efficiently manages and tracks blood donations.
- With a user-friendly interface, it allows seamless donor registration, realtime inventory monitoring, and streamlined communication between donors, recipients, and healthcare providers.
- This system enhances the overall efficiency of blood donation processes while <u>promoting transparency</u> and accessibility in the Indian healthcare system.
- (eraktkosh.in) as a TEAM project.

EDUCATION

Bachelor of Engineering in Computer Science and Engineering

Adhiyamaan College of Engineering, Hosur, Tamil Nadu (2020 - 2023)

• Secured 7.8 CGPA.

Diploma in Computer Science

Diploma in Computer Science, Krishnagiri, Tamil Nadu (2019)

• Secured 73%

Secondary School Leaving Certificate (10th Std)

Govt HS Settippalli (2014)

• Secured 54.9%

SOFT SKILLS

- Continuous learning and adaptability to new technologies,
- Time management,
- Problem-solving involves the ability to come up with alternative solutions,
- Perform effectively in a deadline environment.