

HARISURYA M R

MERN STACK DEVELOPER



harisuryamr@gmail.com



<https://www.linkedin.com/in/harisurya-m-r-a885641b6>



7904100355



<https://github.com/harisurya59/harisurya59.github.io>

EDUCATION:

2021-2024 (CGPA:7.6)

B.Tech - Artificial intelligence and data science
Sri Krishna College of Engineering and Technology,
Coimbatore.

2018-2021 (91%)

Diploma - Computer science engineering
KSR Polytechnic College, Thiruchengode.

2017-2018 (84.4%)

10th Standard -Sri Vidhya Mandir Matric Hr Sec
School,Gurusamypalayam.

SKILLS:

- HTML 5
- CSS
- TAILWIND CSS
- BOOTSTRAP
- JAVASCRIPT
- REACT JS
- NODE JS
- EXPRESS JS
- MONGODB
- GIT AND GITHUB
- CANVA
- JAVA BASICS
- FRONTEND
- BACKEND
- WEB DEVELOPMEN

LANGUAGE:

- Tamil
- English

CERTIFICATIONS

FULLSTACKDEVELOPER(MERNSTACK)
@ERRORMAKES CLEVAR ACADEMY
UDEMY:JAVA PROGRAMING
UDEMY:PYTHONPROGRAMING
INFOSYS SPRINGBOARD:DATA
VISUALIZATION USING TABLEAU
NPTEL:STRESS MANAGEMNT
NPTEL:DEVELPING SOFT SKILLS AND
PERSONALITY

OBJECTIVE:

Dynamic and driven MERN Stack Developer with a passion for crafting robust web applications. Leveraging expertise in MongoDB, Express.js, React.js, and Node.js, I aim to contribute innovative solutions to drive the success of forward-thinking teams. Eager to collaborate on challenging projects where I can apply my skills in full-stack development and contribute to creating engaging user experiences.

PROJECTS:

NOSTRA-ECOMMERCE:

Developed "Nostra," an eCommerce website from inception to deployment using **HTML, CSS, and JavaScript**. Designed and implemented intuitive user interfaces to enhance the shopping experience and drive sales. Integrated secure payment gateways and implemented responsive design principles for optimal performance across various devices. Employed best practices in web development to ensure scalability, maintainability, and cross-browser compatibility. Collaborated closely with stakeholders to gather requirements and iterate on features to meet business objectives.

WEATHER APP:

Developed a sleek and responsive weather application, **utilizing HTML, CSS, React.js, JavaScript, Tailwind CSS, and RESTful APIs**. The app provides real-time weather data based on user location or search input. Implemented intuitive user interfaces with Tailwind CSS for seamless user interaction and engagement. Leveraged React.js to efficiently manage state and dynamically update UI components.

SIGN LANGUAGE GENERATION AND TRANSLATION FOR HEARING DISABLED PEOPLE USING RESNET AND TTS ENGINE:

Contributed to the development of a groundbreaking sign language generation and translation application for hearing-disabled individuals. My responsibilities included designing and implementing the user interface using **HTML, CSS, and JavaScript**, focusing on accessibility and intuitive interaction. Additionally, integrated video call functionality seamlessly using the **TokBox API**, enabling real-time communication between users. Collaborated closely with the development team to ensure a cohesive user experience and smooth integration of features. This project aimed to bridge communication barriers and empower hearing-disabled individuals by providing an innovative tool for sign language translation and communication.

EXTRACURRICULAR ACTIVITIES:

- Collaborated with a diverse team of volunteers to ensure the successful coordination of various technical and non-technical events at SKCET
- Applied my creative skills to design various materials and promotional content for volunteer initiatives and events.