ROHIT.N

# CONTACT

6383268330

# [rohitnagaraj002@gmail.com](mailto:rohitnagaraj002@gmail.com)

# PROFILES

<https://Github.com/RohitN002>

<http://www.linkedin.com/in/rohit-nagaraj>

# WEBSITE

<https://rohit-portfolio-sigma.vercel.app/>

# EDUCATION

## HINDUSTHAN COLLEGE

B.Com Computer Application

Coimbatore, Tamilnadu GPA: 6.0

## R.K.S Hr Sec School

HSC

Coimbatore | PERCENTAGE: 70

## R.K.S Hr Sec School

SSLC

Coimbatore | PERCENTAGE: 82

# COURSEWORK

## Edyoda digital university

* MERN Stack
* Frontend development
* React.Js certification

# SKILLS

## PROGRAMMING

* MERN Stack
* Bootstrap
* Problem solving

# PROJECT

## WASSE TRUST PORTFOLIO WEBSITE

* I led the end-to-end development of the WASSE TRUST portfolio website,harnessing the power of React, i18next, and i18 for dynamic language switching in English and Tamil. Leveraging Bootstrap for styling, I meticulously crafted the website's aesthetic and functional aspects. From conceptualization to deployment, every phase of the project was meticulously overseen by me, ensuring a seamless user experience across devices through responsive design. This accomplishment highlights not only my expertise in frontend development but also my adeptness in utilizing cutting-edge tools to deliver comprehensive web solutions tailored to diverse linguistic and design requirements.

## MERN STACK CHAT WEBSITE

* Developed a real-time chat application using the MERN stack. Managed backend with Node.js, Express.js, and MongoDB for data storage. Implemented WebSocket communication for instant messaging using Socket.IO. Designed intuitive user interface with React.js and Bootstrap. Ensured seamless functionality, security, and scalability through rigorous testing and collaboration.

## MERN STACK TODO WEBSITE

* Developed a robust To-do application utilizing the MERN stack. Engineered backend functionalities with Node.js, Express.js, and MongoDB, enabling seamless task management. Designed an intuitive user interface using React.js and Bootstrap for enhanced user experience. Implemented CRUD operations for tasks, allowing users to effortlessly add, edit, complete, and delete tasks.

**IPL DASHBOARD**

* Developed a dynamic IPL frontend project using React to create an immersive and user-friendly dashboard for cricket enthusiasts. APIs to display player statistics and team details.The responsive design ensures seamless access across various devices, providing a visually engaging and informative experience for IPL fans.