

### Contact

#### Website

https://rohit-portfolio-liard.vercel.app/

#### Linkedin

http://www.linkedin.com/in/rohitsathya

#### **Email**

rohitsathya1825@gmail.com

## **Education**

2022

**B.E Computer Science**Jeppiaar Engineering Science

2018

**Class XII** 

Asan Memorial Higher Secondary School

## **Skills**

- Reactjs
- Nodejs
- Expressjs
- MongoDB
- Javascript
- Android Studio

## Language

English

Tamil

# **Rohit Sathya**

## Software Developer

As a dynamic MERN Stack Developer, I bring a fervent dedication to crafting scalable web solutions that adapt and evolve with business needs. Eager to embark on a challenging role where I can leverage my expertise to push boundaries, foster innovation, and make meaningful contributions to the success of forward-thinking projects. I thrive in collaborative environments, where my drive for excellence aligns seamlessly with team objectives, driving collective achievements and exceeding expectations.

## **Projects**

#### Q 2024

#### E-Commerce Site github.com/RohitSathya/Mern-ECommerce

Developed a responsive and user-friendly e-commerce website(Live Demo: <a href="https://ecomerce-foront.vercel.app/">https://ecomerce-foront.vercel.app/</a>) that facilitates seamless online shopping experiences with dynamic features and secure transactions. Implemented a diverse product catalog with organized categories, ensuring easy navigation and a smooth shopping process for users. Leveraged React for the front-end to create a modern and interactive user interface, while utilizing Node.js and Express for building a robust and scalable back-end system. Employed MongoDB for efficient and scalable database management, ensuring optimal performance as the platform grows.

#### 2024

#### MernChat Application github.com/RohitSathya/Mern-MernChat

Developed a dynamic real-time chat application using MERN stack technologies deployed on Vercel, providing users with a seamless and responsive communication platform. Implemented WebSocket technology for instantaneous, bidirectional communication, enhancing the user experience with responsive and real-time messaging capabilities. Utilized React.js for the front-end to deliver a smooth and interactive interface, coupled with Node.js and Express for the server-side development. Leveraged MongoDB for database management, ensuring the storage and retrieval of chat data in an efficient and organized manner.

## 2024 - Present Home AdSpace github.com/RohitSathya/MERN-BrandingInBuilding

HouseAds is an innovative platform designed to empower homeowners to capitalize on the unused space of their homes by renting out exterior walls for advertisements and banners. Leveraging the latest in MERN (MongoDB, Express.js, React.js, Node.js) stack technology, HouseAds provides a seamless and user-friendly experience for both homeowners and advertisers.

With HouseAds, homeowners with spacious properties, particularly those with multiple floors, can maximize their asset's potential by offering prime advertising space on their house exteriors.

## **Certifications**

- Full Stack Development Certification (2023) Imarticus Learning
- Android Development Certification (2021) Greens Technologies
- Python Certification (2018) NIIT