

MERN Stack Developer

9633682859 | github.com/jiithin jithijithin9@gmail.com V V House Pariyaram, Kannur 670502.Kerala

PROFILE:

With a solid background in web development, I'm a committed software engineer. Dedicated to using strong technical skills in HTML, CSS, JavaScript, and responsive design with cutting-edge frameworks like React to produce outstanding results. In search of a demanding position where I can contribute to the success of a dynamic organization.

PROFESSIONAL SKILLS:

Languages

Frameworks/Libraries

Database

IDE

WebTechnologies

VersionControl

Repositories

Testing

Operating Systems

MS Office

JavaScript, TypeScript.

ReactJS, NodeJS, ExpressJS.

MongoDB.

VisualStudio Code.

HTML, CSS, Material UI, Bootstrap.

GitHub.

GitHub, Azure

Postman, Insomnia.

Windows.

Word, Excel, PowerPoint

EXPERIENCE:

MERN Stack Developer Trainee

Luminar Technolab, Kochi, India - December 2023 - July 2024

- As a dedicated MERN Stack trainee at Luminar Technolab, I actively contributed to the development and enhancement of web applications using the MERN (MongoDB, Express.js, React.js, and Node.js) technology stack.
- During my internship, I gained hands-on experience in various aspects of the development life cycle, honing my skills in both front-end and back-end technologies.
- I have expertise in technologies like React.js, HTML5, CSS3, Bootstrap, JavaScript, TypeScript, Node.js, MongoDB, GitHub, RESTful APIs, and built a couple of projects such as an inventory management web application and a social media web app.

EDUCATION:

B.Tech | Mechanical Engineering

Sree Narayana Guru College of Engineering and Technology, Payyanur July 2014 - April 2018 Kannur University, Kerala, India

Higher Secondary

Govt. THS VHSS , Neruvambram

July 2012 - March 2014 Kannur,India

PROJECTS:

Inventory Management Web-App

This project involves developing a comprehensive web application designed to provide efficient and seamless inventory management solutions. The app is tailored to help businesses of all sizes effectively track and manage their inventory in real-time. Key features include Real-Time Inventory Tracking, Detailed Reporting and Analytics, User-Friendly Interface, Multi-Device Accessibility

BMI App

Developed an innovative BMI calculator webpage project featuring a user-friendly interface for accurate BMI calculations. Additionally, the project incorporated responsive design principles to ensure optimal performance across various devices, including desktops, tablets, and smartphones

Website Clone - Formula One

This project involves reproducing the structure and design of an existing Formula One website. The primary objective was to create a visually and functionally accurate clone that mirrors the original site's layout, design elements, and user experience. This entailed meticulous attention to detail in replicating the website's navigation, content organization, and interactive features.