AATHISH ARUL

MERN FULL STACK DEVELOPER

CONTACT

+91 8270224796

aathivdr2004@gmail.com

Thanjavur

SKILLS

- HTML, CSS, JavaScript
- Bootstrap
- · React.js
- Node.js
- Express.js
- MongoDB
- MySQL
- Frontend Developer
- · Backend Developer
- Full stack Developer
- MERN Stack Developer
- MERN Stack Fresher
- Web Developer

EDUCATION

BSC - Computer Science

2021 - 2024

AVVM Sri Pushpam College CGPA - 6.5

H.S.C

Passed out year: 2021

Vaduvur Higher Secondary School

CGPA - 8.7

CERTIFICATIONS

 Zen Class Full Stack Developer Program @GuviGeeks

PROFILE

Recent graduate skilled in MERN stack development, with hands-on experience in building responsive frontends using React.js and dynamic backends with Node.js and Express.js. Eager to contribute to innovative projects, leveraging solid understanding of HTML, CSS, JavaScript, and MongoDB to create impactful web applications.

TECHNICAL EXPERTISE

- Frontend Skills HTML, CSS, JavaScript, React, Bootstrap
- Backend Skills Node.js, Express.js
- Database MongoDB, MySQL

PROJECT

1.GMAIL CLONE (Full Stack Application)

- Gmail Clone Development: Independently designed and developed a Gmail clone website with essential features including inbox, sent items, and drafts. Implemented a responsive user interface (UI) ensuring seamless navigation across devices.
- Advanced Messaging Functionality: Engineered robust functionality for sending and receiving messages, utilizing MERN stack technologies (MongoDB, Express.js, React.js, Node.js) to manage data flow and ensure real-time updates.
- User-Centric Design: Prioritized user experience (UX) by implementing intuitive UI/UX design principles, enhancing accessibility and usability of the application for a seamless communication experience.

Deployment URL: https://gmailclone1705.netlify.app/

2.TODO Application (React.js)

- Responsive User Interface: Designed with a responsive UI, the application adapts seamlessly to different screen sizes and devices, providing a consistent user experience across desktops, tablets, and smartphones.
- Status-Based Categorization: Users can efficiently manage tasks by categorizing them based on their completion status. This feature enhances organization and clarity, allowing users to focus on tasks that need immediate attention or have been completed.
- Interactive Task Management: The application offers
 interactive features for managing tasks, such as marking tasks
 as completed or pending, editing task details, and adding new
 tasks dynamically. These functionalities improve user
 productivity and task management efficiency.
 Deployment URL: https://reliable-longma-eed964.netlify.app/