AATHISH A

MERN FULL STACK DEVELOPER

CONTACT

8270224796

aathivdr2004@gmail.com

https://aathisharul-portfolio.netlify.app/

Thanjavur

SKILLS

- HTML, CSS, JavaScript
- Bootstrap
- Tailwind CSS
- React
- NodeJs
- ExpressJs
- MongoDB
- Excel
- · Frontend Developer
- · Backend Developer
- Mern Stack Developer
- Full Stack Developer
- Fresher Web Developer

EDUCATION

BSC Computer Science

AVVM Sri Pushpam College,

Thanjavur.

CGPA: 6.5

2021 - 2024

H.S.C

Vaduvur higher secondary school, Vaduvur.

CGPA: 8.7

Passed Out Year: 2021

CERTIFICATION

Zen class Full Stack Developer Program @**GuviGeeks**

PROFILE

A Recent graduate skilled in MERN stack development, with handson 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: HTML, CSS, JavaScript, React, Bootstrap, Tailwind CSS

BackEnd: NodeJs, ExpressJs

DataBase: MongoDB

PROJECTS

1. Gmail Clone

(ReactJS, NodeJs, ExpressJS, MongoDB)

- 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://gmail-clone-1711.netlify.app/

2.Shortly(URL Shortener)

(ReactJS, NodeJs, ExpressJS, MongoDB)

- Responsive Design: Developed a user-friendly interface that adapts seamlessly to various devices, ensuring a smooth user experience.
- Core Functionality: Allows users to shorten long URLs efficiently. Registered users can access their personal dashboard to view the history of all created short and long URLs.
- User Account Management: Includes registration and login functionality, enabling users to save and track their URL shortening history securely

Deployment URL: https://shortly-11.netlify.app/