TAMILSELVAN S

FULL STACK DEVELOPER

CONTACT

90

9025737137

 \boxtimes

tamilselvanselvaraj961998@gmail.com



https://github.com/nareshselvan6



www.linkedin.com/in/tamilselvan-s-aa45b42a3



Chennai

SKILLS

JAVASCRIPT, HTML, CSS, BOOTSTRAP, REACTJS, REDUX, NODEJS,

EXPRESSJS,

MONGODB, MOONGOSE.

VSCODE.

VSCODE,

POSTMAN,

REST-API

EXPERIENCE

FULL STACK DEVELOPER (TRAINEE)-GUVI GEEKS - CHENNAI

MARCH 2024 - PRESENT

- Trained on FullStack development by using MERN STACK
- Created and Developed MERN Stack and frontend Projects

EDUCATION

MASTER OF BUSINESS ADMINISTRATION

UNIVERSITY OF MADRAS

2020-2022

 I Have Completed MBA In HUMAN RESOURCE

BACHELOR OF ENGINEERING

VISTAS

2015-2019

 I Have Completed BE In ELECTRONICS AND COMMUNICATION,

LANGUAGES

English

TAMIL

PROFILE

As a recent graduate with two professional degrees and certification in full-stack development, I bring a solid educational foundation and a comprehensive skill set to the table. I have completed an extensive full-stack (MERN) development course, acquiring proficiency in both front-end and back-end technologies. My expertise includes JavaScript, HTML, CSS, React, Node.js, and database management. Currently, I am actively seeking a challenging position in full-stack development to leverage my knowledge and skills, contribute to innovative projects, and grow professionally in a dynamic work environment.

PROJECTS: -

FULLSTACK-VEHICLE CARE

- Register and Login: Create an account and log in to access the vehicle care services, ensuring personalized service and secure access to your maintenance history.
- Select Your Plan: Choose a maintenance plan that fits your vehicle's needs, offering various levels of service from basic to comprehensive care packages.
- Fill in All Details: Provide necessary details about your vehicle, including make, model, and current condition, to tailor the service to your specific requirements.
- View Your Expense: Get a detailed breakdown of the costs associated with the selected plan and any additional services before proceeding with payment.
- Pay Using Stripe: Complete your transaction securely through Stripe, a trusted payment gateway, ensuring a safe and hassle-free payment process.

FRONTEND -WEATHER API

- JavaScript: The weather application is fully powered by JavaScript, managing all data fetching and processing.
- ReactJS Framework: Built with ReactJS, the application ensures efficient rendering and component-based architecture.
- Bootstrap and CSS Styling: The design utilizes Bootstrap and custom CSS, ensuring a responsive and visually appealing layout.
- Dynamic Interface: Leveraging ReactJS, the application's interface is dynamically generated and updated in real-time.
- User-Friendly Design: Despite its technical complexity, the application remains intuitive and easy for users to navigate.

BACKEND -URL_SHORTNER

- Node.js Backend: Developed using Node.js to handle server-side operations
 efficiently and manage URL shortening tasks.
- Express.js Framework: Utilized Express.js for creating RESTful APIs, ensuring smooth handling of URL redirection requests.
- MongoDB Integration: Implemented MongoDB for storing original and shortened URLs, allowing quick retrieval and efficient management.
- Simple Interface: Designed a user-friendly interface for easy input and retrieval of shortened URLs.
- Redirection Service: Implemented reliable redirection to original URLs upon accessing the shortened links.