

THAMIZULLAH

Phone: +917639248538 | mohamedthamizullah@gmail.com | <https://www.linkedin.com/in/thamizullah-s-7b0a4a2a9/>

CAREER OBJECTIVE

- To leverage my skills in front-end and backend development.
- it along with a passion for creating efficient and scalable web applications, in a dynamic.
- And collaborative environment as a Full Stack Developer.
- Additionally, skilled in leadership, problem-solving, and decision making.

PROFILE SUMMARY or AREA OF EXPERTISE

- For HTML, that focusing on responsive web design, accessibility and **HTML5 features**. These areas can enhance my skills and make my web development projects more **robust and user friendly**.
- specialize in css Grid and Flexbox for advanced layout design. Additionally, delve into CSS animations and transitions to bring dynamic elements to my web projects.
- **Asynchronous programming** in javascript, to know the focusing on **Promises and the modern sync and await syntax**.
- Functional programming in javascript, including for **higher-order functions, pure functions and immutability**.
- Mastered the usage of React Hooks for functional components, such as **useState, useEffect, useContext, etc...**
- And client-side routing in React with libraries like **React Router** for creating single-page applications.
- Mastered the use of middleware functions in Express for handling tasks like **Authentication, logging and error handling**.
- Implement secure authentication mechanisms in Node.js, such as **T-tes JWT (JSON Web Tokens)**.
- Then creating custom middleware for Express.js to enhance and customize the request-response cycle.
- Masted the intricacies of defining routes and middleware in Express to efficiently handle incoming requests.
- Then handle errors gracefully in Express applications, implementing custom **error handling middleware**.
- Masted the art of designing efficient and scalable data models for MongoDB, understanding **document for structure and relationships**.
- Strengthen me problem-solving skills by implementing **data structures and algorithms** using java.
- Utilize java for creating mobile applications on the **Android platform using Android Studio**.

ACADEMIC PROFILE

- Bachelors of Commerce from MRK Arts and Science College, kattumannarkoil in 2021 – 7.54 GPA
- XII: Imam Gazzali Matriculation Higher Secondary School, Lalpet in 2018 – 78%
- X: Imam Gazzali Matriculation Higher Secondary School, Lalpet in 2016 – 91.1%

PROJECTS

Build the Dress Collection related E-Commerce Project

The main objective of the project is give the fashionable dress to the user

<https://github.com/Thamizullah/Thamiz2024>

Description

- The project is used to React , Express and MongoDB to then built the E-Commerce dress collection project.
- Firstly, give the data on the frontend and declare head , content on home screen using react with the image can comes to display on map function.
- Then using useparams to avoid the page refresh. To add the react bootstrap to design to the frontend page on the website page. using axios module to get the data from frontend to backend.
- Using the 'Helmet' package to get product details and contents. To handle the error messages on the web page using loadingBox and messageBox attributes.
- Then connect to the mongoDB to install mongoose and .env to connect the backend to database. to using the handlers for control the Sign in and Sign out pages.
- use the 'useNavigate' function to the handle on redirect purpose. for example sign in to user after sign out to redirect to the home page.

CERTIFICATIONS & ACADEMIC ENDEAVOURS

- **IMARTICUS LEARNING, CHENNAI**
certified Full stack web developer
- Udemy: Java Programming for complete beginners

PERSONAL SKILLS

- Leadership
- Pressure handling
- **Co-ordinate**
- **Time management** skills by successfully managing co-curricular leadership position

PERSONAL INFORMATION

Date of birth: : 01/01/1990

Languages known : English (R/W/S), Tamil (R/W/S)

Hobbies : reading books, helping mind

EXTRACURRICULAR ACTIVITIES (Optional)

Runner on the Athletics to get the certification on Jone level.