DHINESHKUMAR S

♦9585128833 ♦Sathyamangalam

dineshselvaraj50478@gmail.com ♦ linkedin.com/dhineshselvaraj ♦ /dineshselvaraj.github ♦/dhineshKumar's portfolio

OBJECTIVE

Seeking an engaging job opportunity where I can apply and enhance my skills in **Web Development**, while collaborating with a dynamic team to create innovative, user-friendly digital solutions

EDUCATION

B.E Computer Science and Engineering, Builders Engineering College **2021-2025**

CGPA - 7.68

HSC, Government Boys Higher Sec School 2020-2021

88.28%

SSLC , Government Boys Higher Sec School 2018-2019

81.2%

SKILLS

Programming Language C, Javascript

Web Development Html,CSS,React.js,Express.js,Node.js

Database MongoDB

Framework Vite.js, Tailwind CSS, Bootstrap 5

MINI PROJECTS

Weather Forecast Website

live-project 2024

- Built a dynamic weather app using **ReactJS**, integrating **Open Weather Map API** to display real-time weather conditions with temperature, wind speed, humidity, and location coordinates.
- Implemented **responsive design** with weather-based background transitions and **Lottie animations** for a visually engaging user experience across devices.
- Enabled live city search with error handling and smooth UI/UX transitions using modern CSS, custom icons, and animation libraries.

Book Review Website

live-project 2025

- Developed a dynamic Book Review web application allowing users to browse, review, and rate books with an
 intuitive and responsive UI using React.js and Tailwind CSS.
- Integrated **CRUD functionality** with backend APIs using **Node.js** and **Express**, and managed data storage with **MongoDB**, enabling seamless review management.
- Implemented features such as **user authentication**, **local storage**, and **toast notifications**, enhancing user engagement and experience.

EXTRA-CURRICULAR ACTIVITIES

• 1st Place in Kabaddi – 8th State Level Championship and strategic gameplay at a competitive state-level tournament.

• 2nd Place in Kabaddi — YSDA State Champions

Secured runner-up position, showcasing physical endurance and coordination under pressure.

CO-CURRICULAR-ACTIVITIES

- Participant Website Design Contest, IETE Chennai Centre Participated in a state-level website design competition where I showcased creativity, UI/UX design principles, and responsive web design using HTML, CSS, and JavaScript
- Participant Debugging & Web Development Challenge, CIT, Coimbatore Competed in a
 hands-on debugging and web development event that tested logical thinking, code optimization,
 and real-time problem-solving skills across both frontend and backend technologies.

TRAINING

MERN Bootcamp - Skill Bridge, Bangalore

Full-Stack Web Development Training

2024[July-December]

2023

- Successfully completed an intensive hands-on training program focused on the MERN Stack (MongoDB, Express.js, React.js, Node.js), enhancing both front-end and back-end development skills.
- Built multiple interactive projects that strengthened logical thinking and UI/UX design, including:
 - XO Game Developed a responsive Tic-Tac-Toe game with winning logic, restart functionality, and real-time state management using React.
 - Memory Card Game Designed a visually appealing card-flip game with animation, scoring, and timetracking features.
 - Guess the Word Game Implemented a word-guessing logic using controlled inputs and hints, styled with CSS animations.
 - App Store Clone Created a dynamic React-based App Store interface that filtered apps by category and search.
 - Calculator App Built a clean, responsive calculator with full arithmetic functionality using React hooks.
- Gained practical experience in:
 - Building RESTful APIs with Express and Node.js.
 - CRUD operations with MongoDB.
 - Managing component-based architecture in React.
 - Handling authentication, routing, and state management using modern tools and best practices.