

Dharanitharan P

Software developer

LINKS / CONTACT

Mail://dharanitharan137@gmail.com

Mobile://+91-6383217822

LinkedIn://Dharanitharan-p/LinkedIn

Github://DeveloperTharan/github

EDUCATION

The American college

B.Sc in Mathematics

April 2023 | Madurai, TN, India

Cum. GPA: 6.9 / 10.0

Major GPA: 6.9 / 10.0

The Hindu Hr.Sec School

HSC

March 2020 | Watrap, TN, India

The Hindu Hr.Sec School

SSLC

March 2018 | Watrap, TN, India

SKILLS

PROGRAMMING

- Core Java
- HTML5
- Javascript
- CSS3
- React-js 18
- Sass
- Tailwind css
- MySQL
- Bootstrap 5
- RDBMS
- Data Structures and Algorithms

Development Tools:

- git
- Github
- Firebase
- Vercel
- Visual studio code

Familiar:

- Java (Oop's)
- HTML5
- Tailwind css
- CSS3
- Bootstrap 5
- MySQL

STRENGTHS

- Quick Learner
- Team Worker
- Hard-working Person
- Ability to grasp the new skills quickly.
- Excellent knowledge of Core subjects.

PROFILE

A Result-oriented and self-motivated fresher with a good knowledge in Java programming and web development. Proficient in Java and JavaScript. Adaptable and open to diverse work environments, I am eager to take on a challenging position where I can implement my coding knowledge and further enhance my skills to meeting company objectives.

PROJECTS

Triber | Travel website

Tech Stack | HTML5, CSS3, SASS, Bootstrap 5, Javascript.

- Created the "Triper" travel website using HTML5, CSS3, Sass, Bootstrap 5, and JavaScript to deliver an engaging and responsive user experience. Designed and developed the website's front-end for an attractive and user-friendly interface. Utilized Sass for efficient CSS styling and Bootstrap 5 for responsive design.
- Ensured cross-browser compatibility and responsiveness for a seamless user experience. Produced an engaging website with a responsive design, resulting in improved user engagement.
- Managed complex CSS styling efficiently with Sass preprocessing, Ensured consistent responsiveness across different devices and browsers.

Github://Triber-explore/github

Demo://Triber-explore/Vercel.app

Corso | Online learning website

Tech Stack | HTML5, CSS3, SASS, Bootstrap 5, Javascript.

- Developed the "Corso" online learning platform using HTML5, CSS3, Sass, Bootstrap 5, and JavaScript to provide a dynamic and user-friendly e-learning experience. Designed and coded the platform's front-end for an intuitive and visually appealing interface. Utilized Sass for efficient CSS styling and Bootstrap 5 for responsive design.
- Efficiently managed complex CSS styling with Sass preprocessing. Ensured a seamless learning experience by addressing cross-browser compatibility and responsiveness.

Github://Corso-learning/github

Demo://Corso-learning/Vercel.app

MEG | Office Designing website

Tech Stack | HTML5, CSS3, SASS, Bootstrap 5, Javascript.

- Designed and developed the "MEG" office designing website using HTML5, CSS3, Sass, Bootstrap 5, and JavaScript to provide an interactive and visually engaging platform.
- Created the website's front-end, ensuring an attractive and user-friendly design. Employed Sass for efficient CSS styling and Bootstrap 5 for responsive layout. Ensured a smooth user experience by addressing cross-browser compatibility and responsive design.

Github://Meg-designing/github

Demo://Meg-designing/Netfiy.app

Portfolio | Personal Portfolio Website

Tech Stack | HTML5, CSS3, SASS, Bootstrap 5, Javascript.

- Designed and developed a personal portfolio website using HTML5, CSS3, Sass, and JavaScript to showcase skills and projects. Ensured a responsive design for optimal viewing on various devices. Achieved a responsive design for a seamless user experience on desktop and mobile devices.

Github://Personal-portfolio/github

Demo://Personal-portfolio/Vercel.app