KAVIYA DHANRAJ

Tiruchengode, Namakkal | kaviyadhanraj 1911@gmail.com | 9597208207

SUMMARY

Passionate Full Stack Developer with a strong foundation in HTML, CSS, JavaScript. I have a keen interest in building dynamic and interactive web applications, ensuring seamless user experiences. Additionally, I have knowledge of React.js for modern front-end development. Eager to learn and grow, I look forward to contributing my skills to an innovative team and exploring new opportunities in web development.

EDUCATION

Bachelor Degree - Present

2021-2025

Sri Shanmugha College Of Engineering and Technology, Salem.

- Major in B.E Computer Science and Engineering
- Aggregation: 8.2

HSC 2020-2021

Sri Ramachandira Matric Higher Secondary School, Elachipalayam.

• Pass with 91.6%

SCLC 2018-2019

Sri Ramachandira Matric Higher Secondary School, Elachipalayam.

• Pass with 94.2%

SKILLS

- HTML5
- CSS3
- JavaScript
- · Python Basis
- C Basics
- Java
- · React JS Intermediate
- Version control
- · Responsive Design
- MySQL

CERTICATIONS

- The Front-End Web developer Bootcamp : HTML,CSS, JS & React Udemy
- Core Python for Everyone Udemy
- Javascript course Great Learning
- Basics of Javascript Guvi

INTERNSHIP EXPERIENCE

Full Stack Web Developer Intern | IViewSense Private Limited

August 2023-November 2024

- Developed and Optimized User Interfaces: Designed and implemented responsive and interactive UI
 components using HTML, CSS, JavaScript, and ReactJS, ensuring a seamless user experience across
 devices.
- Worked on Mini-Projects: Built multiple mini-projects focusing on responsive layouts, accessibility, and performance optimization, enhancing the overall usability of web applications.
- Collaborated in Agile Environment: Actively participated in sprint planning, code reviews, and daily stand-ups, following Agile methodologies to deliver high-quality features within deadlines.
- **Version Control & Deployment:** Used Git for version control, collaborated with teams through GitHub repositories, and contributed to project deployment and maintenance.
- **User-Centered Design Approach:** Ensured applications were visually appealing, user-friendly, and met industry standards, incorporating feedback to refine the design.
- Learning & Growth: Continuously explored new front-end technologies, frameworks, and best practices, aiming to expand into backend development to become a full-stack developer.

Web Developer Intern | IDM Tech Park

June 2023

- Introduction to Web Development: Gained foundational knowledge of HTML, CSS, and core web development concepts, which laid the groundwork for further exploration in frontend technologies.
- **Hands-on Learning:** Worked on small projects and exercises to understand the structure and styling of web pages, focusing on responsive design and layout techniques.
- **Real-World Exposure:** Learned about the workflow of web development, the importance of clean and maintainable code, and how different frontend components interact.

PROJECT

Yoga Learning Website

Developed a responsive Yoga website using HTML, CSS, and JavaScript, featuring a user-friendly Home Page, About Section, Yogasana Videos, Gallery, and Contact Page with optimized performance and interactive design.

Front Office Management Website

Description: Developed a ReactJS-based web platform to streamline certificate requests, ID card issuance, and service forms, replacing manual processes with an efficient online system.

Technologies Used: ReactJS, Node.js, MySQL

Role: Frontend Developer, Especially Designed UI layouts, integrated APIs, and optimized user experience for seamless interactions.

Portfolio Website

Built a responsive personal website using HTML, CSS, JavaScript, and GSAP to showcase projects and skills with smooth animations and an interactive UI.

Check out my portfolio website: https://kaviya-dhanraj.github.io/portfolio