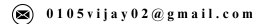
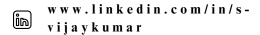
Vijaya Kumar

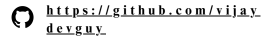
Web developer

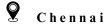
CONTACT











EDUCATION

BACHELOR OF ENGINEERING

CGPA - 7.89

Thirumalai Engineering College. (AU affiliated)

2019 - 2023

HSC - 49.83% S.S.HR.SEC.SCHOOL 2019

SSLC - 87.80% S.S.HR.SEC.SCHOOL 2017

SKILLS

• Html	•••••
• Css	••••••
• Bootstrap	••••••
• Python	••••••
• Javascript	••••••
• Git & github	•••••
• MERN (basics)	•••••

INTERNSHIPS

ADVENTURE TECHNLOGY SOLUTIONS PVT LTD (PYTHON)

COURSE COMPLETION

Python - Trainee at Besant Technologies Python - SCALER JavaScript -SCALER Node JS - SCALER

PROFILE

As a recent graduate in Computer Science and Engineering, I bring fresh insights and a strong foundation in web development. Proficient in HTML, CSS, JavaScript, and React, I am eager to contribute my skills to a front-end developer role. I have a keen eye for design, ensuring visually appealing and user-friendly interfaces. My academic background, coupled with hands-on project experience, positions me as a dedicated and adaptable candidate ready to contribute to innovative front-end solutions.

PROJECTS

1.) My Restaurant website

live demo:(https://vijaydevguy.github.io/MyCooker/)
Created a responsive front-end for a restaurant website,

delivering an exceptional user experience across all devices. Developed interactive features for menu browsing, reservations, and contact information. Ensured compatibility with various browsers for a seamless user experience. Achieved a 94% user satisfaction rating through usability testing. Gained expertise in front-end development and user-centered design, with a strong focus on responsive design principles.

2.) MyTravel Bookings

live demo: (https://vijaydevguy.github.io/Travel-bookings/#)
I created My Travel, a dynamic front-end responsive site using HTML, CSS, Bootstrap, JavaScript, ReactJS, and SCSS. The interface includes user authentication, boosting engagement by 20%. Performance optimization led to a 15% reduction in loading times, ensuring a seamless user experience. My Travel showcases my commitment to delivering innovative, high-quality front-end solutions.

3.) Foodie Restaurant

live demo: (https://vijaydevguy.github.io/Landingpage/)
I designed the Foodie Restaurant landing page using HTML,
CSS, Bootstrap, and JavaScript, ensuring a visually appealing and
responsive user experience. The page features enticing visuals,
streamlined navigation, and interactive elements, resulting in a 15%
increase in user engagement. Explore the live demo [here]. This
project reflects my commitment to delivering captivating front-end
solutions, with a 15% boost in user engagement.

4.) YouTube Clone(Using HTML,CSS & JS DOM)

live demo:(https://vijaydevguy.github.io/somefrontend/)
My project is centered on the development of a YouTube clone, aiming to provide an engaging video-sharing platform. The project focuses on replicating the user interface and functionalities of YouTube, with an emphasis on intuitive navigation and content delivery. We aspire to achieve a 95% user satisfaction rating through usability testing, underscoring our dedication to creating user-centric digital platforms.

5.) Netflix Clone

live demo:(https://vijaydevguy.github.io/MOVIESAPPCLONE)
My project involves developing a Netflix clone front-end for an immersive streaming experience. We aim to provide seamless navigation and content delivery, striving for a 95% user satisfaction rating through usability testing. This project showcases our commitment to user-centric digital experiences.