

WORK EXPERIENCE

ibee solutions
React Js Developer

(December 2022 - Present)

- Successfully migrated a consultancy website from jQuery to ReactJs, leading to better user experience
- Migrated the product page of an e-commerce website from jQuery to ReactJs, enhancing its performance and user interface
- Implemented intricate layouts using pure CSS, resulting in visually appealing and functional web pages.
- Successfully delivered projects within tight deadlines in a fast-paced environment

Career Quotient
React Js Intern

(August 2022 - November 2022)

- Developed new functionalities utilizing ReactJs and ensured the application's scalability to accommodate the growth of the user base for a smooth user experience
- Implemented changes to the web app, using semantic HTML, providing alternative text, and improving navigation, resulting in improved performance and accessibility for user
- Proactively collaborated with the project manager to guarantee efficient and timely delivery of the next version of the project, contributing to its success

Volunteering
Frontend developer

(February 2020 - Present)

- Developed websites for startup companies, introducing them to ReactJs and helping them to attract clients in their early stages
- Dedicated time and effort to mentoring and educating community students on web development, providing guidance and support to numerous individuals as they pursue their tech-related goals
- Developed comprehensive educational content and instructed individuals on various web development topics, ranging from HTML to ReactJs,

Freelancer
Frontend developer

(September 2021 - October 2021)

- Created a website for a YouTube channel featuring a form for customers to directly connect with the seller by submitting their information, resulting in enhanced communication and ease of use
 - Made the website compatible and responsive, ensuring an optimal user experience.
- Link: <https://keerthipuppyvlogs.github.io/>

EDUCATION

Amrita University
Bachelor's Degree Computer Science Engineering

(June 2018 - July 2022)

PROJECTS

Online Student Portal (Submitted to hackathon sponsors)

- Created a web application that enables students to collaborate and learn with their peers, providing a platform for tracking lessons and progress
- Implemented a points-based incentive system to motivate students and enhance their learning experience
- Developed a solution by building a dashboard for teachers to monitor students' progress and identify areas of improvement through assessments and tracking lesson completion

Work_Flow

- Developed and deployed an extension for user experience testing to the firefox extension store, the extension will remind developers to ensure accessibility and user-friendliness by checking for heavy-weight fronts, accessible text, background color, and adherence to web standards.
- Live: https://addons.mozilla.org/en-GB/firefox/addon/workflow_errors/

MoviesList App

- Developed a web application that fetches movie information from an API and displays a list of movies along with detailed information for each movie
- Utilized Next.js static site generation for performance benefits by pre-rendering HTML on the server and styled it using Theme UI

Live Link: <https://movieslist-chi.vercel.app/> GitHub Repo Link: <https://github.com/bhargavmungara/movieslist>

Doogos

- Developed a web application for fetching API data on various dog breeds, including images and breed information, Utilized useRef hook for loading images on demand, leading to improved user performance

Live Link: <https://dogsapi-ruddy.vercel.app>

ACHIEVEMENTS

Competition (hackathon)
IEEE

Achieved recognition by winning third prize at an IEEE-sponsored hackathon

SKILLS

JavaScript	React Js
HTML	CSS
NodeJs	Next Js
GIT	Webpack