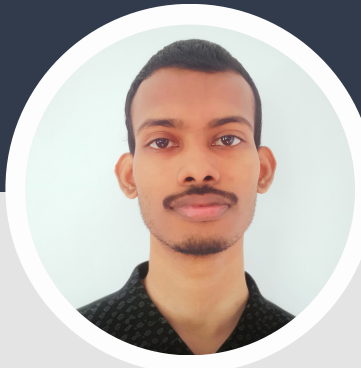


VISHNU ANIL

[Portfolio](#) | [LinkedIn](#)



CONTACT

- +91 6238840485
- vishnuanilfrontend@gmail.com
- Thodupuzha, Idukki, Kerala

SKILLS

- C, C++, PHP, JavaScript
- HTML & CSS
- React.js & Tailwind
- Redux
- Git
- Agile Methodology
- Problem Solving
- Critical Thinking
- Time Management

LANGUAGES

- Malayalam
- English

INTERNSHIP

HP Cloud Innovations

Duration: 2 Weeks

Conducted penetration testing, SQL Injection, and information-gathering exercises to enhance system security

PROFILE

Front-End Developer with hands-on experience in building responsive and dynamic web applications using modern technologies. Skilled in HTML, CSS, JavaScript, Tailwind CSS, and React.js with expertise in Redux.js, Redux Toolkit, and React Router for efficient state and route management. Proficient in using Git, GitHub, and NPM for version control and project management. Passionate about creating clean, maintainable code and delivering seamless user experiences across devices.

PROJECTS

Todo List Web App (<https://vishnufd.github.io/my-todo-list/>)

Tech Stack: **React.js (v18), Tailwind, CSS**

- Developed a responsive Todo-List web app using **React** and **Tailwind CSS**.
- Executed core CRUD features (add, edit, delete, complete tasks) using **React Hooks**.
- Used **localStorage** to persist tasks across sessions without a backend.
- Followed component-based architecture and deployed the app via **GitHub Pages**.

Weather Web App (<https://vishnufd.github.io/my-space-tourism/>)

Tech Stack: **React.js (v19), Tailwind, CSS, OpenWeatherMap API**

- Developed a responsive weather application using **React.js** and styled with **Tailwind CSS**.
- Integrated the **OpenWeatherMap API** to fetch real-time weather data based on user input.
- Implemented search functionality to display temperature, weather conditions, and location details.
- Used React Hooks (**useState, useEffect**) to manage state and side effects cleanly.
- Ensured a clean, responsive design across devices and deployed the app via **GitHub Pages**.

Space Tourism Web App (<https://vishnufd.github.io/bookmark-landing-page/>)

Tech Stack: **React.js (v18), Tailwind CSS, React Router, CSS**

- Built a multi-page responsive space tourism website using **React.js** and **React Router** for smooth navigation.
- Styled the entire site with **Tailwind CSS** and custom **CSS**, focusing on modern design and layout.
- Enforced seamless client-side routing with **React Router** to navigate between pages like Home, Destination, Crew, and Technology.
- Followed clean code structure with reusable components for scalability and maintenance.

EDUCATION

Diploma in Computer Engineering

AI-Azhar College of Engineering and Polytechnic

2020 - 2023

CGPA: 7.93 / 10