

KISHORE R

FRONT-END DEVELOPER INTERN

Github : [Kishore0786k](#)



+91 96005 63194



kishore0786k@gmail.com



Kishore_linkedin



Villupuram, Tamil Nadu

SUMMARY

Front-End Developer Intern with hands-on experience in designing and developing responsive web applications using HTML, CSS, and JavaScript. Completed an internship at Cloud Logic Technologies, contributing to a Hotel Management web interface with focus on UI design, usability, and structured layout. Strong foundation in problem-solving and transitioning from electronics background to software development.

PROJECT EXPERIENCE

HOTELMANAGEMENTSYSTEM – FRONT-END WEB APPLICATION

- BUILT A RESPONSIVE HOTEL MANAGEMENT INTERFACE USING HTML5, CSS3, AND JAVASCRIPT
- DESIGNED PAGES FOR ROOM LISTINGS, BOOKING FORMS, AND BASIC DASHBOARD LAYOUT
- APPLIED FLEXBOX/GRID FOR RESPONSIVE LAYOUT ACROSS DEVICES
- ENSURED CLEAN UI, READABLE TYPOGRAPHY, AND CONSISTENT COLOR SCHEME

SMART PARKING SLOT BOOKING SYSTEM – FRONT-END PROJECT

- DEVELOPED A RESPONSIVE PARKING SLOT BOOKING INTERFACE USING HTML, CSS, AND JAVASCRIPT
- IMPLEMENTED DYNAMIC SLOT AVAILABILITY UPDATES USING JAVASCRIPT DOM MANIPULATION
- DESIGNED CLEAN UI FOR SLOT LISTING, BOOKING FORM, AND CONFIRMATION VIEW
- APPLIED MOBILE-FIRST RESPONSIVE DESIGN PRINCIPLES

ADMIN DASHBOARD UI – FRONT-END PROJECT

- DESIGNED A RESPONSIVE ADMIN DASHBOARD LAYOUT USING HTML5 AND CSS GRID
- BUILT REUSABLE UI COMPONENTS SUCH AS CARDS, TABLES, AND NAVIGATION MENUS
- DISPLAYED STRUCTURED DUMMY DATA TO SIMULATE REAL-WORLD ADMIN WORKFLOWS
- FOCUSED ON LAYOUT CONSISTENCY, SPACING, AND USABILITY

TECHNICAL SKILLS

- HTML5, CSS3, JavaScript
- Responsive Design
- Basic React.js
- GIT & GITHUB
- UI/UX FUNDAMENTALS
- REST API fundamentals (JSON, fetch – basic usage)
- Cross-browser compatibility testing

ACHIEVEMENTS

- SUCCESSFULLY COMPLETED A FRONT-END DEVELOPER INTERNSHIP AT CLOUD LOGIC TECHNOLOGIES WITH HANDS-ON CONTRIBUTION TO A REAL-WORLD WEB APPLICATION
- DESIGNED AND DEVELOPED A HOTEL MANAGEMENT SYSTEM UI, FOCUSING ON RESPONSIVE LAYOUT, USABILITY, AND CLEAN COMPONENT STRUCTURE
- BUILT MULTIPLE FRONT-END WEB INTERFACES USING HTML, CSS, AND JAVASCRIPT AS PART OF SELF-DRIVEN PROJECT LEARNING

EDUCATION

BACHELOR OF ENGINEERING – ELECTRONICS AND COMMUNICATION ENGINEERING
IFET COLLEGE OF ENGINEERING, VILLUPURAM
2022 – PRESENT

PROJECT EXPERIENCE

FRONT-END DEVELOPER INTERN — CLOUD LOGIC TECHNOLOGIES

DURATION: 7 days

- DESIGNED AND DEVELOPED A RESPONSIVE HOTEL MANAGEMENT WEB APPLICATION USING HTML, CSS, AND JAVASCRIPT
- CREATED STRUCTURED UI LAYOUTS FOR HOTEL BOOKING, ROOM DETAILS, AND BASIC ADMIN VIEWS
- IMPLEMENTED FORM HANDLING AND CLIENT-SIDE VALIDATIONS
- IMPROVED USER EXPERIENCE THROUGH CONSISTENT STYLING AND RESPONSIVE DESIGN PRINCIPLES
- COLLABORATED WITH MENTORS TO REFINE UI FLOW AND COMPONENT STRUCTURE