

Project Title

Wi-Fi Based Smart Digital Notice Board

Objective

Developed a web-based digital notice board system that allows users to remotely update notices and images over Wi-Fi using a browser interface.

HTML5 Implementation

- Designed responsive web pages using HTML5 semantic elements.
- Created structured layouts for notice display, image sections, and navigation components.
- Implemented forms and input sections for uploading notices and managing content dynamically.
- Used HTML5 multimedia and layout capabilities for displaying real-time text and image updates on the notice board.
- Integrated frontend pages with JavaScript functionality for dynamic content rendering.

Additional Technologies Used

- CSS3 for styling and responsive design
- JavaScript for dynamic interaction
- MongoDB for database storage
- Raspberry Pi for hardware display integration

Key Features

- Real-time notice updates
- Responsive user interface
- Remote access through Wi-Fi
- Dynamic text and image display
- User-friendly web dashboard

Outcome

Successfully developed a low-cost smart digital notice board solution that enables remote communication and real-time information display without manual intervention.

Project Title

Emergency QR Medical System

Objective

Developed a QR-based emergency medical information system that allows instant access to patient information through QR code scanning during emergencies.

HTML5 Implementation

- Developed responsive frontend pages using HTML5 structure with React.js.
- Created forms and interactive UI components for patient registration and emergency data display.
- Designed dynamic dashboards and information pages for quick access to medical details.
- Implemented semantic HTML5 elements to improve accessibility and structured data presentation.
- Integrated frontend interfaces with backend APIs for real-time data retrieval

Additional Technologies Used

- React.js
- CSS3
- JavaScript
- Node.js
- MongoDB Atlas
- Netlify
- Render

Key Features

- QR-based emergency access system
- Responsive and user-friendly interface
- Real-time patient data retrieval
- Secure cloud-based data storage
- Fast emergency information access

Outcome

Successfully developed a full-stack emergency medical information platform that improves accessibility to critical patient data during emergencies.