

HARISUDHAN KUMAR

Frontend Developer

kumarseethari01@gmail.com | +91 9629129936 | [LINKEDIN](#) | [GITHUB](#)

SKILLS

Frontend	HTML, CSS, JavaScript
Backend	JAVA, Python, PHP ,MySQL
Database	MySQL, Basic knowledge of MongoDB
Integrations Deployment Tools	GIT, InfinityFree(for free small project deployment)

MINI PROJECTS

PROJECT HUB – Multi-User Project Sharing Platform

[Live Link](#)

Project Hub is a centralized platform where multiple users showcase their projects. Other users can view all projects shared on the platform. Admin has full control over the platform and can manage or delete any uploaded project. The application is deployed on InfinityFree and uses a database for storing project details and user credentials.

- **Provided role-based access:** Admin can manage projects, while users can only upload and view.
- **Implemented authentication** for both Admin and Users with username and password protection.
- **Integrated database** for storing user details and project information
- **Deployed on InfinityFree** for free hosting and easy accessibility.

Technologies Used: HTML, CSS, PHP, MySQL, InfinityFree (Hosting), JavaScript.

Admin Credentials: Username: admin | Password: admin@123

COLLEGE DEPARTMENT WEBSITE – Responsive Portfolio Website

[Live Link](#)

A responsive portfolio website designed for showcasing college projects with an intuitive interface for easy navigation. The platform provides a structured way to display student details , department activities and ensures better viewing experience in desktop mode.

- **Optimized for Desktop** view for better visual experience.
- **Responsive Design** using HTML, CSS, and JavaScript to adapt to different screen sizes.
- **Showcases multiple projects** in an organized and visually appealing manner.
- **Deployed using GitHub Pages** for easy accessibility and free hosting.

Technologies Used: HTML, CSS, JavaScript, GitHub Pages

EDUCATION

B.Sc (Computer Science)

GOVT ARTS & SCIENCE COLLEGE,
KUMBAKONAM,
Expected Graduation: 2026.