



I'm a dedicated CSE student with a passion for web development. I have a strong foundation in HTML, CSS, JavaScript, and PHP, and I've built responsive websites using Bootstrap and Tailwind CSS. I'm proficient in full-stack development with React, Redux, Node.js, Express, and JWT, and I have hands-on experience with MySQL and MongoDB databases. One of my key projects was developing a MERN stack application for the Kalchuri community, which streamlined the collection and management of marriage biodata. I'm skilled in creating secure, user-friendly applications and generating PDFs from collected data. I'm eager to apply my technical skills and learn from seasoned professionals in web development.

EDUCATION

Lakshmi Narain College of Technology

Bachelor's Degree in Technology 2022 - 2025

Patel College Of Science & Technology

Diploma-CSE - 83.5% 2019 -2022

St. Mary's Day School

Class-X - 72.6% - 2019

SKILLS

- Strong organizational and time-management skills
- Exceptional communication and interpersonal skills
- Ability to work independently and as part of a team
- Detail-oriented and able to handle multiple tasks simultaneously

TECHNICAL SKILLS

- JAVA
- HTML
- CSS
- BOOTSTRAP
- TAILWIND
- CSS
- JAVASCRIPT
- REACT
- PHP
- MYSQL
- MONGODB
- WEBSITE BUILDER
- NODEJS
- REDUX
- JSON WEB TOKEN (JWT)
- EXPRESS

PROJECTS

FIRHAD 30

Minor-Project | Individual

Tech-Stack

- HTML
- CSS
- BOOTSTRAP
- JAVA SCRIPT
- PHP
- MYSQL

The Firhad 30 Website is a dynamic project for the NGO Firhad 30, offering services for WBCS, NEET, CA, and classes 6 to 10. Created with HTML, CSS, JavaScript, and PHP, it features animations for user engagement. Structured content, visually appealing elements, and interactive features enhance user experience. The site effectively communicates Firhad 30's mission and services to students, serving as an engaging platform for educational support at <https://firhad30.com>

Kalchuri Community Marriage Biodata Collection System

Minor-Project | Individual

Tech-Stack

- REACT
- MONGODB
- NODEJS
- REDUX
- EXPRESS
- JSON WEB TOKEN (JWT)
- MATERIAL UI
- TAILWIND CSS
- AMAZON WEB SERVICE

Developed a MERN stack application to streamline biodata collection for the Kalchuri community. Mimicking Google Forms, it features separate forms for males and females, secure MongoDB storage, and admin-only access. Admins can generate PDFs and create a biodata book. Supports community meetups for matchmaking. Technologies used: React.js, Node.js, Express.js, MongoDB, jsPDF, and html2canvas. Simplifies biodata management and enhances community connections.

<https://www.kalchuriconnect.enwoods.com/>