

Nasla thasni

✉ naslathasni820@gmail.com ☎ 9656060157 📍 Malappuram, kerala 🌐 github.com/Nasla-thasni

🌐 linkedin.com/in/nasla-thasni-b56520361

PROFILE

Aspiring MERN Stack Developer and BCA undergraduate and experience in both front-end and back-end development. Proficient in HTML, CSS, JavaScript, React, Node.js, Express, MongoDB, and Strapi CMS, with a strong passion for building responsive, dynamic, and user-friendly web applications.

Recently Contributed to the development of the Febno Technologies corporate website, integrating Strapi CMS with a React frontend to create dynamic, content-driven pages. Experienced in developing APIs, building reusable UI components, implementing responsive layouts, optimizing performance, and improving CMS workflows. Passionate about continuous learning and eager to apply technical, creative, and problem-solving skills to real-world full-stack projects.

EDUCATION

MERN Stack , <i>Techno dot Accademy (Febno Technologies)</i>	Present
Bachelor Of Computer Appllication , <i>khidmath arts and science college/Calicut University</i>	2022 – 2025
Computer Science , <i>GHSS Ezhur</i>	2020 – 2022

SKILLS

Technical skills

- HTML, CSS, JavaScript, Tailwind CSS, Bootstrap , React
- Node.js, Express.js, REST API ,MongoDB
- Headless CMS : **Strapi**
- GitHub, GitLab

Communication and soft Skills

- Languages: English, Malayalam
- Leadership and Team Management
- Collaboration
- Problem-solving

PROJECTS

Febno Technology Website (Live project)

Currently developing a fully dynamic company website for Febno Technologies using Strapi as the backend CMS and React for the frontend. Building multiple Strapi collections and integrating APIs to render dynamic content such as banners, services, contact details, and page sections. Implementing reusable components, responsive UI with Tailwind CSS, and smooth data fetching using REST API.

Fitness Tracker Application

(React, Node.js, Express.js, MongoDB, REST API, Tailwind CSS)

Currently developing a full-stack Fitness Tracker application that allows users to record workouts, track daily progress, and manage personal fitness goals. Building both the frontend and backend, including user authentication, data storage, and dynamic UI screens.

E-commerce Furniture App

Designed and developed a furniture shopping app with product listings, cart management, and an interactive user interface using React. Focused on building a clean, responsive layout and smooth user experience.

Weather App

Built a weather forecasting app that fetches live weather data using APIs and displays temperature, conditions, and location details using (HTML, CSS, JS).

Movie App

Developed a movie browsing app with dynamic content using APIs, allowing users to search and view movie details using (HTML, CSS, JS).

Spotify Clone

Created a music player interface replicating Spotify's design with features like play, pause, and playlist styling using (HTML, CSS, JS).

Wedrent

The rental application for purchasing wedding items online convenient and comprehensive solution for couples planning their big day.

Tech stack:

- Front-End: HTML, CSS, JavaScript, Flutter
- Back-End: MySQL
- Language: Python
- Dart Tools: PyCharm, Android Studio

CERTIFICATES

MERN Stack(Present)

Currently pursuing MERN Stack Development

Frontend development

Talim Plateform

Python Programming(basics)

Talim Plateform