NITTO THOMAS

Full Stack Developer

nittothomas94@gmail.com https://www.linkedin.com/in/nittothomas/ https://github.com/nittothomas94 9446979075

Alappuzha, Kerala, 688505, India



Proficient in designing and developing responsive web applications, building robust APIs, and managing full-stack projects using React, Node.js, and MongoDB. Expertise in ensuring cross-platform compatibility, optimizing application performance, and delivering user-centric solutions with meticulous attention to detail.

Work Experience

MERN Stack Developer Sep 2024 - Feb 2025

Trainee | Carnival Phase I, Infopark Campus, Kochi, Kerala

Trained in MERN stack development at Techmindz, completing over 10 projects. Gained expertise in building responsive web applications, designing APIs, and managing full-stack workflows with React, Node.js, Express, and MongoDB

Project Intern May 2023 - Jun 2023

Intern | LAXMI INFOTEK, PR TOWER, POST OFFICE, Pathadipalam, Edappally, Kochi,

Project: Virtual Assistant for Blind People worked at LAXMI INFOTEK, Edappally, Kochi, on a project that involved a Virtual Assistant for visually impaired users with features like object detection, heart rate monitoring, and distance measurement.

Projects

Turf Booking System

Designed and developed a scalable web application using the MERN stack (MongoDB, Express.js, React.js, Node.js). The features are

- Secure user authentication
- Real-time booking management
- Seamless payment integration.

An intuitive admin dashboard allows for efficient management of turf reservations, user activities, and operational workflows. Focused on delivering a user-friendly interface, robust backend functionality, and optimized performance to enhance the overall user experience and streamline turf operations effectively.

Indian Movies

Indian Movies is a platform built with React, Node.js, Express, and MongoDB. It features admin login for managing movies (add, delete, update) and displays details like release dates and director names. Users can sign up or log in.

Book Reading Tracker

Developed a responsive book tracker using React, Node.js, and MongoDB. Enabled book categorization, CRUD operations, and seamless status updates via RESTful APIs, ensuring efficient data management and user-friendly design.

E-Commerce Website

Created a MERN stack e-commerce platform with dynamic product catalogs, a responsive shopping cart, and real-time updates. Implemented CRUD operations, enhancing user experience and cross-device compatibility.

Volunteer Experience

Coordinator For Techfest

Carmel Polytechnic College

Coordinated volunteers for TechFest at Carmel Polytechnic College, managing logistics, communication, and event execution for a successful experience.

Hard Skills

- ReactJS
- Front End Web Development
- Node.js
- Express.js
- Back End Development
- Version Control
- Git
- Hypertext Markup Language
- Programming Language

Soft Skills

- Effective Communication
- Time Management
- Problem Solvig Skill
- Management Skill

Education

Carmel Polytechnic College

Aug 2021 - May 2024

Diploma in Computer Engineering Computer Science

Relevant Coursework: College Website Project using MERN, Conducted Techfest GPA: 8

Languages

English (Fluent), Malayalam (Native)

Certificates

- MERN Stack Development by Techmindz
- Diploma Computer Engineering by SBTE
- Al And ML by Laxmiinfotek
- Career Awareness by MC Square
- DataScience Using Python by Brainvision Solutions
- Regional Telicon Trainee by BSNL
- Career Advancement by Red Hat

EXTRACURRICULAR ACTIVITIES

- Participate in cybersecurity Awareness
- Participate in IOT in Software Engineering