

# Nasimudheen T

Full Stack Developer | MERN Stack | React | Node.js | MongoDB

Malappuram-Kerala | nasimudheent22@gmail.com | 8547636667 | linkedin.com/in/nasimudheen-t  
github.com/nasimudheen-t

## SUMMARY

---

MERN Stack Developer with hands-on experience in React, Next.js, Node.js, and MySQL, building scalable dashboards, authentication systems, real-time chat modules, and payment-integrated applications. Experienced in TanStack Query, Zustand, and REST API integration in production environments.

## EXPERIENCE

---

### MERN Stack Developer Intern – Zaky Softt

June 2025 – Present

- Developed reusable React and Next.js components, reducing duplicate UI code and improving development speed across multiple screens.
- Integrated REST APIs using Axios and implemented authentication flows using JWT.
- Managed server-state efficiently using TanStack Query for data fetching, caching, and synchronization.
- Used Git and GitHub for version control and collaborative development in a team environment.
- Assisted in debugging and resolving frontend and backend issues using DevTools and Postman.
- Mentored junior interns in React fundamentals and debugging techniques, reducing repeated errors.
- Quickly adapted to Laravel and Inertia.js, contributing production-ready features within weeks.

## Education

---

Bachelor of Computer Applications (BCA), University of Calicut

2021 – 2024

## Technical Skills

---

- **Frontend:** React.js, Next.js, JavaScript (ES6+), HTML5, CSS3, Tailwind CSS, ShadCN UI, Bootstrap
- **Backend:** Node.js, Express.js, REST APIs, Laravel (basic)
- **Databases:** MongoDB, Mongoose, MySQL
- **State Management:** TanStack Query (React Query), Zustand
- **Authentication:** JWT, Session-based Authentication
- **Version Control:** Git, GitHub
- **Tools:** Postman, Visual Studio Code, NPM, TablePlus, DBngin

## Projects

---

### EZZone – Full-Stack Event Booking Platform

Frontend | Backend

- Built a full-stack event booking platform supporting user authentication, bookings, and admin management.
- Implemented JWT-based authentication and role-based dashboards for users and administrators.
- Integrated Razorpay for secure payment processing and real-time booking confirmation.
- Designed and developed RESTful APIs for events, bookings, and users using Express.js and MongoDB.

### BugTracker – Issue Tracking & Chat Application

- Developed a full-stack bug tracking system enabling users to report issues with descriptions and image attachments.

- Implemented JWT-based authentication and role-based access for users and administrators.
- Built a real-time chat system allowing users and admins to communicate on specific issues.
- Integrated Jira API to automatically create issues with attachments for tester and QA visibility.
- Designed and managed relational database schemas using MySQL to store issues, users, and messages.
- Developed an admin dashboard to track bug status, manage reports, and streamline communication.

#### **Food Order App – Full Stack Application**

- Developed a full-stack food ordering platform with seamless backend–frontend integration.
- Built RESTful APIs using Laravel to handle order management, authentication, and business logic.
- Implemented a React.js frontend with Inertia.js for efficient server-driven navigation.
- Designed responsive and interactive tables using ShadCN UI to manage orders and users.
- Focused on building a streamlined order workflow and professional, user-friendly UI/UX.

#### **Client Dashboard – Next.js Performance-Optimized Web Application**

- Developed a client-side dashboard using Next.js with optimized routing and component-based architecture.
- Integrated RESTful APIs to fetch and manage dynamic client data efficiently.
- Implemented TanStack Query for data fetching, caching, and background synchronization, improving application performance.
- Built responsive UI components using Tailwind CSS and ShadCN UI.
- Followed a co-located file architecture by grouping components, hooks, services, and queries by feature for improved maintainability.