# Nahada C

# **MERN Stack Developer**

+91 8301012701 | Email | Linkedin | github | Leetcode

## Career Objective

To secure a challenging role as a MERN Stack Developer where I can leverage my skills in developing dynamic and responsive web applications, contribute to innovative projects, and grow professionally within a dynamic team.

#### EDUCATION

National Institute of Technology Calicut

B. Tech in Civil Engineering

CGPA: 8.63

P.K.M.M.H.S.S Edarikode

11th and 12th Grade

Dec 2020 – May 2024

CGPA: 8.63

Percentage: 97.6%

Experience

Luminar Technolab Aug 2024 – Present

Intern Calicut, Kerala

- Developed and deployed full-stack applications using the MERN stack (MongoDB, Express.js, React.js, Node.js).
- Implemented RESTful APIs and optimized backend performance for efficient data handling.
- Built dynamic and scalable web applications with state management (Redux), responsive UI (Tailwind CSS, Bootstrap), and authentication workflows.

# National Transportation Planning and Research Center

Jun 2023

Intern Kochi, Kerala

- Led a team to successfully complete field tasks, improving leadership and team coordination skills.
- Managed multiple responsibilities within deadlines, enhancing time management abilities.
- Presented findings to senior professionals, strengthening presentation and communication skills.

## Projects

Eatzzy Live | GitHub

Food delivery app

- Built a responsive food delivery platform using React for the frontend and Redux for efficient state management.
- Integrated REST APIs to handle dynamic data operations with a mock backend powered by a JSON server.
- Focused on delivering a user-friendly interface with smooth navigation and interactive features.

BudgetBuddy Live | GitHub

Budget management app

- Created an expense and income tracker app, BudgetBuddy, where users can manage their finances effectively by adding, tracking, and categorizing their expenses and incomes.
- Integrated features like real-time balance updates, user-friendly UI, exporting data to Excel and data persistence using local storage.
- Implemented a simple and intuitive interface using React.js and CSS for quick access and easy management.

Golden Melano Live | GitHub

Product Website

- Created a responsive website to showcase home textile products and facilitate customer inquiries.
- Utilized HTML, CSS, and JavaScript for a user-friendly interface, ensuring compatibility across devices.
- Integrated form submission features to streamline customer inquiries and improve communication.

## SKILLS

Programming Languages: C, Java, JavaScript

Web Development: HTML, CSS, React.js, Redux.js, Node.js, Express.js

Databases: SQL, MongoDB

Tools & Platforms: Git, Netlify, Vercel, Postman

Languages: English, Hindi, Malayalam