Naga Amaresh Kanne

HSR Layout, Bangalore, Karnataka

Phone: +91 6304196352 | Email: nagaamareshkanne@gmail.com

LinkedIn: kanne-naga-amaresh-a16783279

Career Objective

Passionate and results-driven MERN Stack Developer with solid knowledge in building full-stack web applications using modern technologies like React.js, Next.js, Node.js, and MongoDB. A Computer Science graduate with 1 year of hands-on internship experience, eager to contribute to high-impact projects in a fast-paced and growth-oriented organization.

Technical Skills

- Frontend: React.js, Next.js, React Native, JavaScript, TypeScript

- Backend: Node.js, Express.js

- Database: MongoDB

- Version Control: Git, GitHub

- Other: REST APIs, Responsive Design, Three.js (Beginner)

Education

B.Tech in Computer Science Engineering

Presidency University, Bangalore, Karnataka 2019 - 2023 | CGPA: 7.04

Experience

MERN Stack Developer Intern

Hexagroove Company | Bangalore

July 2024 - July 2025

- Developed and maintained full-stack applications using the MERN stack.
- Built reusable React components and implemented API integrations.
- Collaborated in an agile environment with senior developers to deliver scalable web applications.

Projects

Learning Management System (LMS)

Tech Stack: MERN (MongoDB, Express.js, React.js, Node.js)

- Designed and developed an interactive learning platform for students and instructors.
- Implemented user authentication, dynamic dashboards, and course content management.

E-Commerce Platform

Tech Stack: Next.js, TypeScript, MongoDB

- Built a full-featured e-commerce website with product listings, cart functionality, and order management.
- Used server-side rendering for SEO optimization and better performance.

Certifications

- Frontend Domination - Sheriyans Coding School (2023)

Naga Amaresh Kanne

HSR Layout, Bangalore, Karnataka

Phone: +91 6304196352 | Email: nagaamareshkanne@gmail.com

LinkedIn: kanne-naga-amaresh-a16783279

- MERN Stack Mastery Apna College (2024)
- Backend Domination Sheriyans Coding School (2024)
- Three.js (Beginner) Sheriyans Coding School (2024)