



## Contact

📞 8421997242

✉ iamlokeshahire@gmail.com

🏠 Nashik

📁 Portfolio

🔄 lokeshahire

🌐 lokeshahire

## Education

**Full Stack Web Development (Full Time)**

MASAI SCHOOL

April 2022 - January 2023

**MECHANICAL ENGINEERING**

KKWAGH COLLEGE NASHIK

August 2013 - August 2017

## Technical Skills

JavaScript

React

Node.js

Express.js

RESTful APIs

Git

MongoDB

HTML5

## Soft Skills

Time Management

Teamwork

Problem Solving

## Certifications

JavaScript Essential

CISCO

CISCO

Full Stack Web

Development

MASAI SCHOOL



# Lokesh N Ahire

## Full Stack Web Developer

## Professional Summary

Dynamic Full Stack Web Developer with robust proficiency in the MERN stack, adept at crafting user-centric web applications. Excels in utilizing Generative AI and swiftly mastering new technologies. Demonstrates exceptional problem-solving and collaboration skills to drive software excellence and innovative development solutions.

## Experience

**LIQVD** | Jr. Frontend October 2023 -

**ASIA** Developer November 2024

- Developed LIQVD Asia, INFINO, ICICI, WeMadeIndia, IndiaGaming, & iManage using GSAP, ReactJS, & JavaScript
- Designed IndoSpace brochure ScrollReveal animations
- Built DigiBoxx pages with responsive design, Meta tags, and WordPress themes

## Projects

**J.Crew Clone**

[Live Demo](#)

[Github Repo](#)

**Website**

[Link](#)

[Link](#)

JavaScript

React

Redux

Git

RESTful APIs

HTML5

CSS3

- Integrated Redux for state management and ensured seamless coordination between frontend and back-end components
- Maintained high code quality and adhered to best practices while developing client-side components

**Skinstore-Clone**

[Live Demo Link](#)

[Github Repo Link](#)

JavaScript

React

Redux

Git

Node.js

Express.js

MongoDB

RESTful APIs

CSS3

Responsive Web Design

- Developed an e-commerce platform using the MERN stack with focus on Node.js, Express.js, and MongoDB
- Collaborated with a team of 4, handling significant aspects like linking pages and managing cart functionalities
- Developed efficient database models and queries to ensure optimal performance