# **Lokesh Patidar**

# MERN-Stack Developer

- **\** 09993977820
- **≥** bansiyalokesh29988@gmail.com
- Portfolio
- GitHub
- Agar-Malwa, Madhya Pradesh

#### **SUMMARY**

MERN Stack Developer with over 2 years of experience in building scalable web applications, optimizing performance, and enhancing user experience. Proficient in version control with Git, dedicated to delivering innovative solutions.

#### **EDUCATION**

# Full-Stack Web Development (full time)

Masai School (Coding School)

May 2021 – Feb 2022 | Bengaluru, India
Outcome-driven career institute
dedicated to empowering India's
untapped talent for high-demand jobs.
Invests in students' futures by
providing innovative education aimed
at unlocking human potential.

#### **TECHNICAL SKILLS**

HTML & CSS, Git, JavaScript, Typescript, Next.js, React.js, Node.js, Express.js, Rest API, JWT, Mongo DB, Chakra UI, NPM, Redux / Redux Toolkit, Networks calls, Tailwind CSS, Sockets

## **CERTIFICATES**

# Masai Coding Workshop 🗹

Tinder webpage

#### Zoom marathon challenge 🗹

Masai School

## **LANGUAGES**

English | Hindi

#### **SOFT SKILL**

Communication | Teamwork | Time management

# PROFESSIONAL EXPERIENCE

# Full-Stack (MERN-Stack) Developer

Codeformers (full time)

Dec 2023 – present | Nashik, Maharashtra

- Enhanced system performance and efficiency through integrated solutions and streamlined frontend-backend communication, employing advanced debugging methods for swift issue resolution.
- Condensed maintenance strategies to ensure system stability and reliability.
- Conducted thorough troubleshooting to promptly identify and resolve system issues, minimizing downtime.

#### **MERN-Stack Developer**

Webient Technologies (full time)

May 2023 - Nov 2023 | Gurgaon, Haryana

- Built comprehensive admin dashboards for Pink Apron, Ub-Factory, and The St. Lucian Hub-HubLA Admin Panel, providing intuitive interfaces for efficient management and oversight.
- Demonstrated comprehensive expertise in full-stack development by developing a robust live-streaming application using MongoDB, Express.js, React, and Node.js.
- Executed a significant web3 project using React.js for Bitgert, showcasing advanced skills in modern web technologies.

# **MERN-Stack Developer / Frontend Developer**

Dashmed (internship)

Apr 2022 - May 2023 | Remote, India

- Formulated robust authentication within Dashmed-web using Next.js, significantly improving user authentication flow and overall user experience.
- Introduced and maintained high-performance, scalable web applications using MongoDB, Express.js, React, and Node.js.
- Assisted in designing and implementing RESTful APIs, ensuring seamless communication between frontend and backend systems.

## **PROJECTS**

# [1] Bitgert 🖸

- Developed a platform connecting clients with realtors, brokers, and property managers, facilitating seamless transactions and enhancing service exchange efficiency.
- Performed efficiency and user experience by integrating multi-channel e-commerce capabilities into the platform.
- Employed CSS, React.js, Chakra UI, NPM, Blockchain, Web3, Thirdweb, VS-Code, and GitHub to build and maintain the marketplace.

## [2] WebTaskit 🗹

- Collaborated with a team of 5 members to develop a task-tracking website, leveraging collective expertise to ensure successful project completion.
- Implemented robust task management functionality, optimizing processes to enhance efficiency.
- Ensured efficient task tracking and allocation, contributing to improved workflow and productivity.

#### [3] Pharmeasy 🗹

- Spearheaded the creation of Pharmeasy, offering on-demand access to prescription and OTC pharmaceuticals, significantly improving healthcare accessibility.
- Enhanced the Pharmeasy app by integrating new features that cater to diverse consumer needs, significantly boosting user satisfaction and engagement.
- Led the development of a high-fidelity demo project with a cross-functional team of 5 experts, utilizing advanced design and front-end development skills to deliver an innovative, user-centric solution.