

### **Contact**

- +916377300329
- ✓ lokeshchoudhary2026@gmail.c om
- ★ Barmer, Rajasthan
- Portfolio
- lokeshchoudharyprogrammer
- in lokeshchoudharyprogrammer

### **Education**

Full Stack Web Development

Masai School July-2023 Present

BCA ( Bachelor of Computer Applications )

Vardhman Mahaveer Open University

June2021-2024

### **Technical Skills**

JavaScript



React

MongoDB

RESTful APIs

HTML5



3 Node.js

Redux

**Prompt Engineering** 

graphql

Express.js

TypeScript

Responsive Web Design

### Soft Skills

Team collaboration

Communication

Problem solving

Remote collaboration

## Certifications

Computer Networking LearnVern

Certification Link 69

Web Penetration Testing Craw Security

Certification Link &

# **Lokesh Choudhary**

### **Full Stack Web Developer**

# **Professional Summary**

I'm a skilled MERN developer with 1200 hours of coding experience and expertise in prompt engineering for AI systems like GPT-3.5. My focus is on building dynamic web applications and I'm eager to contribute my skills to innovative organizations that value growth and innovation. Passionate about pushing technological boundaries, I'm committed to delivering exceptional results in both web development and AI integration.

## **Projects**

Lenskart Live Demo Link Github Repo Link

React.Js

Node.Js

MongoDb

Express.js

#### Chakra UI

- Developed a full-stack e-commerce website using React.js, Node.js, MongoDB, and Express.js
- Implemented features such as sign-in/sign-up functionality, product filtration and sorting, and payments page
- Responsible for the backend part of the admin/user functionality

Monday.com Clone <u>Live Demo Link</u> <u>Github Repo Link</u>

HTML

CSS

JavaScript

Local Storage

- Created a clone of the Monday.com platform using HTML, CSS, and JavaScript
- Implemented features like sign-in/sign-up functionality and team creation
- · Worked on the team invitation functionality

Grammar correction
Open Al

<u>Live Demo</u> Link Github Repo

<u>k Link</u>

ChatGPT API

HTML

CSS

JavaScript

- Developed a Visual Studio Code extension using HTML, CSS, and JavaScript to provide real-time grammar correction.
- Utilized the OpenAl API to suggest grammarcorrected text and provide contextual suggestions.
- Implemented multiple language support and userfriendly interface for enhanced user experience.
- Took ownership of the project from research and planning to development, deployment, and maintenance.
- Worked independently to ensure the project met the requirements and provided customization options to the users.