

# **Shivam Yadav**

Full-Stack Web Developer

M : shivamvnsindia@gmail.com

(S): contact no:+916386966400

in: https://www.linkedin.com/in/shivamyadav007/

: https://github.com/Shivamyadav07

: https://shivamyadav07.github.io/

## PROFESSIONAL SUMMARY

Observant and detail-oriented Full Stack Web Developer with a specialization in MERN stack. With a keen interest in building user centric products and looking forward to honing my skills in a challenging work environment.

## **EDUCATION**

Full-Stack Web Development Masai School, Bengaluru,2022

Bachelor's in Computer Application Rajarshi School of Management & Technology, Varanasi, 2021

Higher Secondary Education SANT VV IC Banibari Deochandpur, Ghazipur, 2018

**High School**NKP Public School Ganeshpuri BHU Sadar,
Varanasi, 2015

## SKILLS AND FRAMEWORKS

| React.js | Redux | HTML5 | CSS | JavaScript | Typscript | Tailwind CSS | JSON-Server | ChakraUI |

## **SOFT SKILLS**

| Team Collaboration | Problem Solving | | Remote-Work | Adaptability | Self Learning

## **INTERNSHIP PRUDUCTS**

Ques-Tyme Interview and Slot Booking System
Internship at Masai Labs (March 2023 - April 2023)
This application provides features for scheduling,
booking, or creating one on one sessions for the students
of a particular organization

#### Features:

- Admin can schedule interviews and give feedback after completion of the interview
- · Users can join and add notes after the interview ends
- Admin can create slots for a particular day or can also create recurring slots and can see booked slots
- Users can book slots according to availability

Tech Stack: React| Redux | TypeScript | Chakra UI Area of responsibility:

- Developed the admin side UI for creating, updating, and canceling the single and bulk interview
- Developed the detail page from where the admin and user can start, join, add feedback, and end the interview

## Masai School Learning Management System

Internship at Masai Labs (Feb 2023 - March 2023)
Students can Signup and log in to the application and search for lectures and can watch the previous lecture,
The admin can signup and log in to the application create lectures, and can update, copy, and delete lecture
Features:

- Admin and student can signup and log in to the site and can see the scheduled lecture on their dashboard and can search lectures according to the filter
- Admin can create, update and delete lectures and students can watch lectures.

Tech stack: React | Redux| JavaScript | Tailwind CSS Area of responsibility:

- Developed the frontend for the signup and login for admin and user
- Developed the UI for the creation, update, editing, copy, and deletion lectures from the admin side
- Developed product detail page, for viewing the details of a particular lecture