# **Mohammad Hassim**

# Full Stack Web Developer

Mashim.khan83029@gmail.com

**##** 02-02-2000

in Linkedin

R Portfolio ID

+91 6375240050

Jaipur, Rajasthan

Github



# PROFESSIONAL SUMMARY

As an enthusiastic MERN developer with strong skills in Javascript, HTML, and CSS. Committed to developing clean and efficient code, with a proven ability to build high-quality applications using MongoDB, Express, React, and Node.js. Valued for attention to detail and results-oriented approach make this a valuable addition to any development team.

# **ACADEMIC BACKGROUND**

## **Full Stack Web Development**

Masai School 05-2022 – present | Remote

### **Bachelor of Commerce**

Rajasthan University 07-2017 – 07-2020 | Jaipur`, Rajasthan

# **Higher Secondary Education**

The Bright Children's Academy 07-2015 – 07-2017 | Jaipur, Rajasthan

# TECHNICAL SKILLS

React • Node.js • Express.js

Javascript • MongoDB • HTML • CSS

Git • NPM • Redux • Axios

Bootstrap • Material UI • Tailwind CSS

# SOFT SKILLS

Problem Solving • Time Managment

Leadership Qualities • Teamwork

Creativity • Adaptability

Attention to detail • Remote Work

# PROJECTS

### Licious Clone Website

Created a Licious clone website that emulates the original's functionality and user interface. The website is based on Licious, a popular online meat and seafood ordering platform known for its high-quality products and seamless customer experience. The goal of this project was to reproduce this experience while also refining web development skills.

GitHub Link: Licious Clone ☑

#### **Key Features:**

 A user-friendly interface that allows users to browse and user registration and login system to manage and view orders

## **Area of Responsibility:**

- Make an API call for the frontend users and admin
- Created an admin panel that allows the admin to manage products, categories, orders, and customers

### **Technologies Used:**

- MongoDB React.js Node.js JavaScript
- Chakra-UI

A Collaborative Project developed by 4 team members within 5 days

#### **Get Harvest Clone** ☑

A Get Harvest clone website was created to mimic the functionality and user interface of the original Get Harvest website. The purpose of the project was to develop a time tracking and invoicing software that streamlines time tracking, invoicing, and expense tracking for businesses, similar to the original Get Harvest website

GitHub Link: Get-Harvest Clone 🖸

#### **Key Features:**

- Optimized the website for responsiveness and fast loading times.
- Implemented a user authentication system for secure access to user data and integrated it with third-party APIs

### **Area of Responsibility:**

- Conducted rigorous testing to ensure the website's performance and functionality.
- Conducted extensive research to understand the original website's functionality and user interface.

**Technologies Used:** React • Material-UI

An Individual Project was Developed within 5 days.