

# Yogesh Sharma

 [Yogesh01010](#)  [8208945238](#)  [Yogeshsharma1010](#)  [yogeshsharm26879@gmail.com](mailto:yogeshsharm26879@gmail.com)

## PROFESSIONAL SUMMARY

Results-driven Full Stack Software Developer with expertise in JavaScript, React, React Native, Express.js, Node.js, and MongoDB. Skilled in building scalable applications, solving complex problems, and delivering intuitive, seamless user experiences across web and mobile platforms.

## EDUCATION

### Masai School

Full-Stack Software Development

Present

### Lovely Professional University

Bachelors of Technology, Computer Science Engineering

Jun 2024

## CERTIFICATIONS

### Masai School

x to 10x Hackathon

 [Click To View](#)

### Coding Ninjas

Introduction to C++

 [Click To View](#)


## SKILLS

**Technical Skills:** Node.js, Express, MongoDB, React Native, MongoDB, Chakra UI, Tailwind CSS, SQL, C++, Responsive Web Design, CSS3, HTML5, Git, Redux, React, JavaScript



**Soft Skills:** Creative Thinking, Time Management, Teamwork, Leadership

## PROJECTS


### Food App | *JavaScript, TypeScript, React Native, Redux, UniStyles*

-  Github Repo : [https://github.com/Yogesh01010/Food\\_App](https://github.com/Yogesh01010/Food_App)
- Developed a responsive mobile app UI for food delivery with React Native, compatible with both Android and iOS platforms.
- Implemented state management using Redux, useState, and useEffect to ensure smooth navigation and consistent data flow.
- Applied UniStyles for adaptive light/dark mode styling and created reusable components to enhance scalability and maintainability.

### Library Management System Application | *JavaScript, HTML5, CSS3, Git, Responsive Web Design*

-  Deployed Link : <https://library-management-system-application.netlify.app/create>
-  Github Repo : <https://github.com/Yogesh01010/Library-Management-System-Application>
- Integrated Firebase for real-time data synchronization and reliable information handling
- Developed a responsive and interactive user interface with Vanilla JavaScript, HTML5, and CSS3

### ML-Based Analysis on a Live Video Feed | *Object Detection Model (YOLOv8), Raspberry Pi 4, Micro camera, React Web App, Ultralytics*

-  Github Repo : <https://github.com/BRAVO68WEB/lpu-cse-final-project>
- Developed a real-time machine learning system for live video analysis, integrating object detection and activity recognition models.
- Collaborated with a team of six, communicating technical insights and updates to ensure smooth project workflow.
- Supported project execution and maintained attention to detail, contributing to the successful IEEE research publication.