

# KISHAN THAKKAR

## INFO

### EMAIL

Thakkarkishan097@gmail.com

### PHONE NUMBER

+91 7048397250

### WEBSITE

<https://kishan-info.netlify.app/>

## SKILLS

### Programming languages

Java(J2EE), Python, Javascript

### Client side frameworks

ReactJS, Django, Flask, JSP, GraphQL, Gatsby

### Server side frameworks

NodeJS, Spring, Hibernate

### Database

MYSQL, MongoDB, Cassandra

## AREA OF INTEREST

Machine learning  
Natural language processing  
Cloud computing

## ABOUT

I am self motivated MERN stack developer always indulged in exploring newly emerging fields and Co-oping with existing technologies. I like to work and experiment with different technologies and to make something interesting by combining things. With being updated to trends I also implement things to get something creative and unique out of it.

## STUDIES

### Bachelors of Engineering in Computer Engineering, LDRP-ITR college

April-2019

### Masters of Applied Computer Science

January-2021 to September-2022

## EXPERIENCE

### Full Stack developer, Openxcell techolabs

20-Aug-2018 - 31-Dec-2020

### Full Stack developer, Freelancing

01-Jan-2021 - Present

## PROJECTS UNDERTAKEN

### Unova

**Tech used :** MongoDB, NodeJS, ReactJS

Blockchain based application which demonstrates the cycles of food from farm to our plate. What process happened on items and who did it? It shows food chain from start to end user stored on blockchain so no one can modify it.

### Chat Application

**Tech used :** MongoDB, NodeJS, ReactJS, GraphQL, Socket.io

Basic chat website where user signs up, log in and can chat with other users. Also get notification for recieved messages.

## H-club

**Tech used :** NodeJS, MYSQL, ReactJS

The club which organizes several events and social activities This site lets user to chat with other users, post feeds, view different events and also to book an event.

## Dapper Media

**Tech used :** NodeJS, MYSQL, ReactJS

This website is online wardrobe which lets us to create different looks by combining products from different sources to one single platform.

## Source Code Generation

**Tech used :** MYSQL, JAVA MVC Spring Framework (Servlet, JSP, JSTL)

This System has two panels: admin and staff. Numbers of project and modules are managed by admin and are assigned to staff. Staff can provide format of module and can get source code files.

## Data Encryption & Reliability

**Tech used :** JAVA

The file is read from a File system or a cloud storage as a bytes. Then files are encrypted using two keys and are partitioned into smaller files. This partitioned files are stored and if some these partition are lost then also we can retrieve our file from remaining partitions.