

# Dhiraj Sakore

## Full Stack Developer

Over the past year, I have gained extensive experience as a Full Stack Developer, specializing in the MERN stack ( **React.js** , **Node.js** , and **MongoDB, MSSql,Next.js** ). My expertise includes developing and maintaining dynamic web applications, designing intuitive user interfaces, and integrating backend services. Additionally, I have experience working with **MSSQL** and deploying applications on **IIS** , ensuring efficient and reliable solutions across diverse technology stacks

✉ dhirajsakore123@gmail.com

📍 Bhandara, India

🐙 github.com/dhirajsakore123

📞 7972195181

🌐 linkedin.com/in/dhiraj-sakore-06447b219

## WORK EXPERIENCE

### Full-stack deveoper (MERN stack)

#### SVIQ Solutions LLP

01/2024 - Present

Vadodara,Gujrat

A software development company specializing in custom solutions, web and mobile applications, and enterprise system integration. We leverage modern technologies and agile practices to deliver scalable, user-focused products that drive business growth.

#### Achievements/Tasks

- **Developed and maintained** web applications using **React.js** and **Node.js**, ensuring scalable and efficient solutions.
- **Hosted and deployed** applications on **Internet Information Services (IIS)** for secure and reliable access. **Mentored and guided interns** , fostering skill development and supporting project success.

## EDUCATION

### Bachelor of Engineering - BE,

#### Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur

01/2018 - 12/2022

Nagpur,Maharashtra

#### Courses

- Aeronautics/Aviation/Aero space Science and Technology, General

### Full-stack Developer Trainee

#### PrepBytes Gurugram, Haryana, India

03/2023 - 11/2023

Gurugram

#### Courses

- Ecommers,Static Website

## SKILLS

React.js

Node.js

Express.js

Redux Toolkit

RestApi's

MSSQL

MongoDb

Docker

Internet Information Services (IIS)

JavaScript

HTML

CSS

Material-UI

Next.js

## PERSONAL PROJECTS

### E-BMR (Electronic Batch Management System) (06/2024)

- Developed an E-BMR system to digitize and streamline batch manufacturing processes, focusing on template-based batch card creation, Quality Control (QC) approval workflows, and real-time notifications. The system ensures regulatory compliance, enhances traceability, and improves efficiency.
- Developed a multi-stage QC approval chain, allowing designated roles to review, approve, or reject batches. Implemented a comprehensive audit trail to ensure compliance with regulatory standards.
- Enabled users to define fields for raw materials, production steps, and quality parameters.

### Platform SuperAdminPanal (04/2024 - 06/2024)

- **Application Development:** Designed and maintained the system using **React.js** , **Node.js** , and **MSSQL** .
- **Multi-Tenant Architecture:** Engineered a robust multi-tenant framework supporting multiple clients with customizable roles and permissions.
- **Admin Panel Development:** Built an intuitive super admin panel for streamlined platform management. **Subdomain Implementation:** Deployed individual portal URLs using subdomain architecture, ensuring secure and personalized client access.

### Display Website for Chemical Company (01/2024 - 03/2024)

- **Application Development:** Developed and maintained the website using **Node.js**, **React.js**, **MongoDB**, and **Tailwind CSS**.
- **Dynamic Content Management:** Created a dashboard to manage product updates and posts related to the company. **File Management System:** Built a file uploader using **Multer** and **REST API** to ensure seamless and efficient file handling.

### Clone of PrepBytes (11/2023 - 12/2023)

- Developed a cloned website with a dynamic and responsive user interface using React.js and a robust backend with Node.js. Integrated a secure and efficient payment gateway to handle online transactions seamlessly.
- <https://sparkling-tapioca-6613f1.netlify.app>