# 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

Mirajsakore123@gmail.com

Bhandara, India

github.com/dhirajsakore123

### 7972195181

in 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

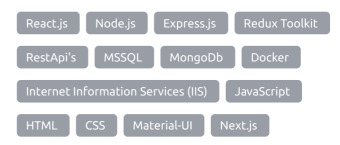
03/2023 - 11/2023

Gurugram

Courses

Ecommers, Static Website

### **SKILLS**



### 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