LOVEKIK SANJAY DESHBHRATAR

Full Stack Developer

Efficient developer with expertise in multiple programming languages and a keen eye for detail. Committed to delivering high- quality results within project timelines. Thrives in collaborative environments, leveraging strong communication skills to drive remarkable outcomes



7769014011



lovekikdeshbhratar@gmail.com



GitHub



LinkedIn



Karve Nagar, Pune

EDUCATION

B.Tech. (CSE) - 8.97 CGPA

Government College of Engineering, Yavatmal July 2020 - July 2023

Diploma (CE) - 89.03%

Government Polytechnic, Yavatmal **2017-2020**

Secondary - 58%

Vivekananda Vidhyalaya, Yavatmal **2017**

TECHNICAL SKILLS

- Java
- SOL
- React.is
- Node.js
- Express.js
- MongoDB
- Tailwind CSS
- REST API
- HTML
- CSS
- Java Script
- Python
- Django
- Django REST Framework
- Spring Framework
- C
- C++

CERTIFICATIONS

 Java Full Stack (By VibrantMinds Technologies Pvt Ltd Pune)

PROJECTS

- 1. MetaFit using Django.
 - Started working mid-development developed and maintained RESTful APIs for managing complex relationships between gym owners, trainers, and memberships, enabling seamless CRUD operations.
 - Implemented role-based access control (RBAC) for secure and granular permissions management.
 - Real-time messaging and notifications were added to the SweatySwipe function to facilitate easy user communication.
 - Built a unique CMS backend for the MetaFit website, including SEO management and dynamic content updates.
 - Created a lead management system for gym owners to monitor and report on user interactions and conversions.
 - Implemented secure authentication and authorization mechanisms, including session management and token-based authentication.
- 2. Tours & Travel web application Using MERN Stack.
 - Responsive site
 - · Implemented user authentication
 - · Implemented user authorization
 - Real-time booking confirmation
- 3. Academic Document Issuer Using MERN Stack.
 - Developed integrated educational application for swift generation of Bonafide Certificates, TCs, and Clearance Forms
 - Consists of five modules: Student Section, Admin, Administrative, Department, and Document Verification
 - Optimized document processes from student requests to external verification
 - Admins oversee data, departments, and approvals for seamless document management in educational institutions

ACHIEVEMENT

• SOLVED 100+ pattern program.

WORK

Web Development Intern at Insistence Technologies Pvt. Ltd.

April 2019 - June 2019

- HTML
- CSS
- Java Script