

KAPIL KHURSADE FULL STACK WEB DEVELOPER

- - Bhusawal, Maharashtra.
- kapilkhursade.210@gmail.com
- +91 8605514442
- LinkedIn
- Portfolio
- GitHub

PROFESSIONAL SUMMARY

Results-oriented full stack web developer with a logical approach to building efficient, user-centric websites that drive organizational growth and competitive advantage.

TECHNICAL SKILLS

- JAVA
- SPRINGBOOT
- MYSQL
- MAVEN
- HIBERNATE
- **POSTMAN**
- LOMBOOK & SWAGER
- JAVASCRIPT
- CSS
- HTML
- DATA STRUCTURE AND ALGORITHM

POWER SKILLS

- CRITICAL THINKING
- FAST-LEARNER
- LEADERSHIP QUALITIES

LANGAUGES

• ENGLISH HINDI MARATHI

INTERESTS

- SKETCHING AND PAINTING
- **GYM AND FITNESS**
- CRICKET
- READING COMIC BOOKS

Projects

Covid Proof App ()





- Developed a Covid Vaccination Booking application.
- Implemented applicant and admin functionalities such as:
 - -Register and login applicant and admin.
 - -View vaccine status, book vaccine slot of applicant.
 - -Maintain vaccine, center, inventory database by admin.
- Utilized Spring Boot, Java, MySQL, JavaScript, HTML and CSS.
- Implemented a MySQL database.

MNREGA - Database Management System





- · Developed a database scheme for MGNERGA using JPA, Java, and MySQL
- Implemented functionality for Block Development Officers and Gram Panchayat Members
 - -Login, account creation for BDO and GPM.
 - -Project creation and Allotment to GPM by BDO.
 - -Employee creation and allotment to project by GPM.
- Designed the database schema for efficient data storage and retrieval
- Utilized JPA to handle database interactions and Java for the implementation of the project
- Built a console-based interface for easy data entry and management

MyGlamm.com





- Led a team of 5 developers in a group project to clone MyGlamm website using JavaScript, HTML, and CSS.
- Acted as the team lead and played a key role in the project by overseeing the progress and coordinating the work of the team members.
- Contributed to the website's front-end development by implementing various features using JavaScript, HTML, and CSS.

Shepora.com



- Developed a replica of the Shepora e-commerce website as an individual
- Utilized JavaScript to replicate the website's design and functionality
- Developed the website's layout and design using HTML and CSS
- Incorporated various features such as product listing, shopping cart, and checkout functionality

Academics

Full Stack Web Development Masai School, Bangalore.

May 2022 Jan 2023

Completed full-time, immersive, 30-week distant learning program for Full-Stack Web Development, gaining extensive training and successfully graduating.

UPSC Civil Services Mains Exam

Jan 2022

Passed the pre-examination in October 2021, which assessed my General Awareness, and subsequently took the main examination in January 2022.

B.Tech Mechanical Shivaji University, Kolhapur.

May 2015 to May 2019

Final year project with approach to solve public place hygiene problem.