

### Contact

- **J** 9307125717
- → hkale6888@gmail.com
- ☆ Nagpur, Maharashtra
- narshalkale0911
- in harshalkale1109

#### Education

## **Full Stack Developer**

Masai School Institution October 2023-present

### **Bachelor of Science** (Computer Science)

Nabira Mahavidyalaya, Katol, Nagpur

February 2021 - March 2023

## Technical Skills

HTML5 CSS3

MongoDB

React

JavaScript

Sass

Express.js

Node.js

SQL

Java

Figma Design

BootStrap

Git

Redux

Responsive Web Design

## Soft Skills

Problem Solving

Teamwork

Time Management

# HARSHAL KALE

### **Full Stack Web Developer**

## **Professional Summary**

Dynamic Full Stack Web Developer with expertise in JavaScript, SQL, MongoDB, and the MERN stack. Proficient in Node.js, Express.js, and React.js for creating efficient server-side APIs and frontend components. Capable of leveraging Generative Al and swiftly adopting new tech stacks to drive project success.

# **Projects**

Reliance World Live Demo Link Github Repo Link

HTML5 SaSS BootStrap

- Developed a clone of Reliance Digital's online application to facilitate easy exploration and purchase of electronic products.
- Implemented customer and category modules, exception handling, and validation.
- Integrated Spring Security for enhanced security and managed the GitHub repository.

StayBnB - A Hotel **Booking Website** 

Live Demo

Link

Github Repo Link

HTML5 CSS3 JavaScript JSON Server

- Developed a hotel booking website inspired by Airbnb with user authentication, booking, and payment functionalities.
- Designed and implemented an admin dashboard for managing hotel information efficiently.
- Independently completed the project within 5 days using HTML5, CSS3, JavaScript, and JSON Server.

Frank and Oak Live Demo Link Github Repo Link

HTML5 CSS3 JavaScript JSON Server



- an Developed online shopping replicating Frank And Oak with extensive user functionalities.
- Implemented backend card creation, sorting by cart functionalities, price and size, responsive design.
- Designed an admin panel and performed CRUD operations on the JSON server, completing the project in 5 days.