

# Shubham Gaikwad Full Stack Web Developer

- gaikwad7777@gmail.com
- +91 9665442077
- Pune, Maharashtra
- in shubhamgaikwad7
- github.com/gShubham7
- gshubham7.github.io

## **Technical Skills**

- HTML5, CSS3
- JavaScript
- Framework: Node.js
- Tools: GitHub, Postman, RestAPIs
- Library: ReactJS, Express.js
- Advanced React like Redux and Hooks
- Database: MongoDB
- Search Engine Optimization
- Application Programming Interface
- Testing/Debugging
- Data Structures and algorithms

### **Soft Skills**

Problem Solving Mindset | Teamwork Multi-tasking | Time Management

## **Educational Background**

- Full Stack Web Development (Full Time)
   Masai School, Bengaluru
   Remote
   [May 2022 Dec 2022]
- Bachelor of Engineering: Civil
   Shivaji University, Kolhapur, Maharashtra
   [May 2012 May 2016]
   Graduated with First Class
- Higher Secondary School Certificate Kolhapur, Maharashtra
   [May 2011 - February 2012]

## **Certificates**

 Diploma in Building Design and Planning CADD Centre, Pune, Maharashtra
 [January 2021 - July 2021]

# **Summary**

A highly skilled, competent, and diligent individual is seeking an opportunity to establish a career as a MERN Developer. Certified with Full Stack Web Developer from Masai School. Good knowledge of data structures and algorithms, and proficiency in JavaScript programming language, ReactJS and Node.js.

# **Projects**

#### **JUSTSHOP**



An E-commerce website designed and developed with self-creativity, fully responsive having end-to-end flow.

- Collaborative Project accomplished with a team of 4 developers
- **Duration:** 4 days
- Tech stacks used: ReactJS, Node.js, Express.js, MongoDB
- Role: Implemented the registration and authentication part, build the respective pages, contributed to backend features of products, carts and crud operations of admin side.

#### **BLOG-APP**



A blogging web application where one can see all blogs, create, edit and delete own blogs, and like and comment on all blogs only after login.

- Individual Project
- **Duration:** 12 days
- Tech stacks used: ReactJS, Node.js, Express.js, MongoDB
- Features: Authentication with JWT tokens, password hashing with bcrypt, use of multer and cloudinary libraries to upload the image, the user can create, edit and delete own blogs, and the user can read all blogs and like and comment on them.

## **Interests**

Trekking | Reading history related books | Watching science fiction movies