# SHUBHAM NALAGE

A position to being my career in a professional environment to utilize my skills.

### **Contact**

#### Address:

Jagrutinagar, Rajrampuri, Kolhapur 416008

#### Phone:

+91 9325343400

#### **Email:**

shubham929231@gmail.com

#### LinkedIn:

https://www.linkedin.com/in/shubham-nalage-086b10190

# **Skill Highlights**

- Strong decision maker
- Complex problem solver

# **Technical Skills**

- JavaScript
- MongoDB,
   Mongoose
- Express
- Node Js
- React Js
- Redux
- Git
- HTML
- CSS
- Laravel PHP
- MySql

### **Education**

#### **Diploma**

Computer Science & Engineering - 2018
Y D Mane Institute of Technology, Kagal

### **Bachelor of Science**

**Computer Science & Engineering - 2021** 

D Y Patil College of Engineering And Technology, Kolhapur

## **Experience**

Full Stack Developer – Oct 2021 to Jan 2023 ReapMind Innovation, Kolhapur

- Cooperate with designers to create clean interfaces and simple, intuitive interactions and experiences.
- Develop project concepts and maintain optimal workflow.

Front End Developer – Apr 2023 to Present GigaSmart Pvt Ltd, Kolhapur

- Cooperate with designers to create clean interfaces and simple, intuitive interactions and experiences.
- Develop project concepts and maintain optimal workflow.

# **Projects**

#### **Pet Care Application**

 Crud Operations of admin panel using React. Designing and developing front end pages (admin panel). The admin panel is done in react is which handles all project.

### **Kuerbuddy Health Care Application**

 Crud Operations of admin panel, super admin, Doctor panel using React Js. We provide various logins of vendor like clinics, polyclinic, hospital, doctor, lab, pharmacy etc. Designing and developing front end pages (admin panel, super admin, Doctor Panel).

#### **Trading Application**

 Requirement & Analysis, Developed Responsive and User-Interactive web application. Worked on Socket IO API.

#### **PCMC**

 Requirement & Analysis, Developed Responsive and User-Interactive web application. Worked on SSO Integration and GIS Integration.