

# Shubham Raut

# Full Stack Web Developer

### **About Me**

A passionate MERN Stack Developer. Developing websites using JavaScript, ReactJS, Node.js, Express.js, and MongoDB. Looking forward to the opportunities that can bring challenges and learnings to leverage and hone skills.

# </>> Technical Skills

React | Redux | Node.js | Express.js | MongoDB JavaScript | HTML | CSS | Python | DSA

# **Projects**

#### **Power House Fitness Website**

Power house is website developed for gyms and fitness clubs. Solo Project

Tech Stack

- JavaScript
- HTML
- CSS
- EmailJS

#### GitHub Deployed Link

#### **Shopclues.com Website Clone**

This project is a clone of famous e-commerce website shopclues.com. Team Project

Tech Stack

- JavaScript
- HTML
- CSS
- · Mock JSON Server

#### GitHub Deployed Link

#### **Boat Lifestyle Website Clone**

This project is a clone of famous e-commerce website boat that deal in electronic gadgets.

Team Project

Tech Stack

- JavaScript
- HTML
- CSS

#### **GitHub** Deployed Link

#### **Hilling Travel Agency Website**

This project is a website developed for travel and tourism business. Team Project

Currently Under Final Stage of Completion

Tech Stack

- JavaScript
- React
- CSS

#### **GitHub** Deployed Link

# **My Contact**

raut.shubham4554@gmail.com

+91 7499265181

• Pune, Maharashtra.

https://www.linkedin.com/in/shubham-

## **Education Background**

#### • Full Stack Web Development

Masai School

November 2022 - June 2023

### • MSC(Computer Science)

<u>Institute of Science Poona's, College of</u>
<u>Computer Sciences</u>

July 2022 - Present

#### BSC(Computer Science)

<u>Kaveri College of Arts Science and</u> <u>Commerce, Pune</u> June 2019 - April 2022

# <u>Higher Secondary Education</u> <u>(Science)</u>

Dr. Kalmadi Shamrao Junior College,Pune July 2017 - April 2019

#### • Primary and Secondary Education

MAEERS MIT Schools, Pune

June 2007 - April 2017

### **Soft Skill**

- Team Work and Time Management
- Verbal and Written Communication
- Leadership
- Multi-tasking