# Shubham Singh

# **Full Stack Web Developer**

**L** +919873470688





# Summary

Aspiring Full stack web developer proficient in building both Client Side and Server Side Applications. More than 1200 hours of coding experience with 5+ Successful Project completions. Self-motivated with a strong problem-solving mindset. Strong creative and analytical skills. Team player with an eye for detail.

# **Projects**

# Everhour (clone)

**Description:** A seamless tool to manage Projects, build teams, and track time.

Features: Responsive, Signup, Login, CRUD for Project

Entity.

Tech Stack: React, Node.js, MongoDB, Express.js, Chakra UI

#### Responsibility:

- Designed and Developed backend Rest API
- Developed the client's page on the Frontend
- Developed the team's Component in the Frontend.

Collaborative Project, Executed with the help of 5 Developers within 4 days.

# Ketto (clone)

**Description**: Ketto is an Online Crowdfunding Platform and Website in India to raise funds for Social and Charitable causes.

Features: Responsive, Real time data fetching using API's.

**Tech Stack:** React, Chakra UI, JavaScript.

Individual Project. Built within 4 days.

# Intern Theory (clone)

**Description:** Intern Theory is an online internship portal created for students seeking internships and companies looking for interns

Features: Signup, Login, Cart, Payment.

Tech Stack: HTML, CSS, JavaScript.

#### Responsibility:

- Developed the Cart page.
- Developed the Payments page of the website.

A Collaborative Project. Executed with the help of 5 Developers within 4 days.



# Skills

#### **Tech skills**



### **Education**

#### **Full Stack Web Development**

Masai School

Bengaluru, India.

Apr-2022 to Nov-2022

#### **B.TECH (Computer Science)**

Krishna Institute of Engineering and Technology

Ghaziabad, Uttar Pradesh.

Aug-2013 to Aug-2017

# **Achievements**

- Around 1000 rating on codeforces
- 250+ problems solved on Leetcode
- 350+ problems solved on binarysearch.io

# **Interests**

- Playing Football
- Listening Music