

### **CONTACT**

**(C)** 9057293220

gadaiyavaishali31@gmail.com

Churu, Rajasthan

vaishali31verma

vaishali3101

Portfolio

### **EXPERIENCE**

• Mathematics Teacher at Oswal Sr Sec School Sujangarh (churu) 02/2018-12/2021

### **SKILLS AND FRAMEWORKS**

- HTML
- CSS
- **JavaScript**
- Node.js
- DSA
- Express.js
- React
- Redux
- **TypeScript**
- socket.io

### **SOFT SKILLS**

- Team Collaboration
- Remote Work
- Time Management
- Leadership

#### **INTERESTS**

- Badminton
- Watching movies
- Singing

# VAISHALI VERMA

### **FULL-STACK WEB DEVELOPER**

### PROFESSIONAL SUMMARY

Full-Stack Developer with Proficiency with React. Used problem-solving aptitude to enhance application performance. Seeking to join a team of enthusiasts to learn and implement the best code possible

### **EDUCATION**

## **Full-Stack** Web Development

Masai School, Bengaluru 02/2022 - 11/2022

### B-Tech (ECE)

Govt Women Engineering College Ajmer, Rajasthan. 03/2013 - 08/2017

## **PROJECTS**

## Time Tracking Clone



A web application for improving productivity and better time management

#### Features:

- Sign-in/Sign-up
- · Blogs section for time management
- · Task management app
- · Tracking monitor
- · Private Routes

Tech Stack: React | Redux | Tailwind CSS | Chakra UI

### **Blog Application**

A sample Blog Application using which we can create blogs.

### Features:

· A Full Stack MERN Application The App is called "Memories" and it is a simple social media app that allows users to post interesting events that happened in their lives. and allowed the user to like their posts as well

Tech Stack: Frontend: React.js & Material-UI Backend: Node.js & Express.js Database: MongoDB Authentication: JWT

### TogglTrack Clone Project



TogglTrack (formerly Toggl) is a time tracking software operated by Toggl OÜ that offers online time tracking and reporting services through their website along with mobile and desktop applications

### Features:

- Signup: User needs to Signup by providing their details and they will store them in the mongoDB database.
- · Login: The user can be authenticated whether the user's email and password match with details existing in the database. Users can also be verified using Google OAuth.
- Timer: User can add their task using the calendar on a weekly, daily, or monthly basis. This calendar is very flexible so users can drag and update their job throughout the calendar.
- Client: User can add their client to whom they will assign projects.
- · Project: The user can add the project for the client

Tech Stack: React.js | Material-UI | Node.js | Express.js | MongoDB | Authentication: JWT