# **Soham** Raktawan

Full Stack Developer with a keen eye for detail

## **Personal Information**

PUNE, MAHARASHTRA, INDIA

(+91)9699606399 sohamraktawan@gmail.com sohamraktawan.netlify.app



in soham-raktawan

# **Programming**

**Javascript** HTML5 CSS3 **Python C/C++** 

### **Skills**

**REACT JS** 

Advanced

**NODE JS** 

Advanced

**EXPRESS IS** 

Advanced

**MONGO DB** 

Advanced

**GITHUB** 

Intermediate

**TAILWIND CSS** 

Intermediate

### Languages

**English** 

Fluent

# Profile

Full Stack Developer with experience in complex web applications, having critical thinking and exceptional problem solving ability with well developed time management skills.

Well-versed in JavaScript and MERN stack driven web applications. Equally skilled at backend as well as frontend. Competent in NodeJS and REST APIs. Well-informed about upcoming technology and able to learn new things efficiently.

I specialise in creating interactive and dynamic web applications.

# Projects

### **POSTSOME**

Postsome is a fully responsive realtime CRUD application built with MERN stack consisting of a complex database structure and a highly interactive and dynamic frontend.

- Users can post their thoughts, upvote/downvote others'posts and comment on
- It also showcases realtime trending and upvotes, downvotes and comments on users'posts
- Built using NodeJS, ReactJS, MongoDB and ExpressJS
- The app is equipped with JWT authentication
- The frontend is deployed on Netlify and backend on Heroku
- Demo URL: postsome.netlify.app

### TASK TRACKER

Task Tracker is a fully responsive CRUD productivity app built in MERN stack compatible with all devices.

- It allows users to create, track and complete their tasks in time
- The priority and reschedule feature makes the app really unique and useful.
- · Built with ReactJS, NodeJS, ExpressJS and MongoDB
- It is also equipped with JWT authentication
- Frontend is deployed on Netlify and backend is deployed on Heroku
- Demo URL: tasktracker09.netlify.app

### Education

Bachelor of Engineering, Computer Science - Pune Institute of Computer Technology, Pune

Jan 2021 - June 2024