

Shreya Joshi

Full Stack web
developer and web
designer


Personal Information

Pune, Maharashtra, India

(+91) 8007854828

shreyajoshi687@gmail.com

shreyajoshi.netlify.app

 shreyajoshi123

Programming

JavaScript

HTML

CSS3

Python

C/C++

Skills

REACT JS

Advanced

NODE JS

Advanced

MONGO DB

Advanced

EXPRESS JS

Intermediate

GITHUB

Intermediate

Languages

ENGLISH

Fluent

Profile

Full stack developer with hands-on experience in designing, developing and implementing complex web applications and solutions, having well developed time management and problem solving skills.

Well versed in javascript and MERN stack driven web applications. Equally skilled at front-end as well as back-end. Competent in Node js and Rest Api. Well informed about upcoming technology and able to learn new things efficiently.

I specialize in creating interactive and dynamic web applications.

Projects

PostBox

PostBox is a fully responsive web application compatible with phones, iPads and desktops. It is built with MERN Stack consisting of a complex database structure and a highly interactive and dynamic front-end. Its back-end is deployed on heroku whereas the front-end on netlify. It allows users to post their thoughts and stories as well as up vote, downvote and comment on them. It also showcases the trending posts and stories.

- Category: Social Media CRUD Application

- Project URL: post-box.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.

- Category: Productivity App

- Project URL: tasktracker09.netlify.app

Education

Bachelor in Engineering - P.E.S Modern College of Engineering, Pune.

June 2020 - June 2024