# SHREYAS KOTHAVALE

# FRONT-END DEVELOPER



# CONTACT ME

shreyash.kothavale@gmail.com

https://twitter.com/ShreyashKothav2? t=83GBrlWWN8cuAfTQciUHaw&s=08

https://www.linkedin.com/in/ shreyash-kothavale-068164228

https://shreyash.tech

# SKILLS

#### Frontend

HtmlTypescriptCSSMaterial ui

Javascript
TailwindCSS

React jsReact NativeAngular

### **Backend**

- Nodejs
- MySal
- Express

#### Other

- Git/Github
- Figma
- Adobe Photoshop

## SUMMERY

A Self-motivated Web Developer.Interested in exploring things, learning many new things & in role with company promoting best practices and offering diverse customer projects.

## EXPERIENCE

## **Matrix Infosolutions**

Oct 2021 - Nov 2022

- · Designed and Developed websites in React js.
- · Made Reusable components.
- Designed and Developed multiple react native projects.
- Worked on Backend Developement.
- · added features like sort, filter, etc.

# PERSONAL PROJECTS

- Ecom.in: It is a fashion e-commerce website that was created using React and Redux. To achieve this, I used React's component-based architecture and Redux's predictable state management to create a dynamic and responsive website that is easy to navigate and use
- Image Searching: This is a website that allows users to search for images and view the results. The website retrieves the images from the Pixabay API and displays them in a grid.
- Weather forecast App: The Weather Forecast is a web application that provides users with real-time weather information for a given location. The app utilizes the OpenWeatherMap API to retrieve weather data and displays it in a user-friendly way. It Is Created using Html,css and javascript
- Task App: The Task App is a user-friendly productivity tool designed to users for their daily tasks and to stay organized. Built with React and Framer Motion library for animations, the app provides a seamless and interactive user experience. With the Task App, users can easily create and prioritize their to-do lists. The app's intuitive interface allows users to add new tasks quickly and efficiently.