

Tushar Indorkar

Full Stack Developer

Self-motivated and hardworking fresher seeking for an opportunity to work in a challenging environment to prove my programming skills and utilize my knowledge and intelligence in the growth of the organization.



tusharanandindorkar@mail.com



+91 7038235288



Nagpur, Maharashtra, India



linkedin.com/in/tushar-indorkar29



github.com/Indorkar-29

SKILLS

Data Structure and Algorithms

Mongo DB

Express JS

React JS

Node JS

JavaScript

HTML

CSS

GIT

Problem Solving

CERTIFICATES

Intershala Web Development Course

Hexnbit Course

Achivers Study Point Course

INTERNSHIPS/PROJECTS

Contacts Manager

Apprenticeship

12/2022 - 12/2022

Achievements

- Technologies used : Mongo DB, Express JS, React JS, Node JS
- GitHub link(frontend) : <https://github.com/Indorkar-29/Contact-Manager>
- GitHub link(backend) : <https://github.com/Indorkar-29/Contact-Manager-Backend>
- Website link : <https://contacts-manager.onrender.com>
- Made Signup and Signin page for authenticating the user.
- Converted CSV file to JSON data and showcased the contacts in table format.
- Used react router dom and also used react hooks.
- Node JS is used to get, create and delete data from the mongo DB Atlas.

Instaclone

Apprenticeship

11/2022 - 12/2022

Achievements:

- Technologies used : Mongo DB, Express JS, React JS, Node JS
- GitHub link(frontend) : <https://github.com/Indorkar-29/Instaclone-MiniProject-Client>
- GitHub link(backend) : <https://github.com/Indorkar-29/Instaclone-MiniProject-Server>
- Website link : <https://instaclone-miniproject.onrender.com>
- Created a form for user to post a new photo, name, location and description.
- Built the landing page and feed page which displays all posts.
- Generated the URL for images by using cloudinary.
- Used mongoDB to save the user's posts.

Weather Info

Apprenticeship

11/2022 - 11/2022

Achievements:

- Technologies used : React JS
- GitHub link : <https://github.com/Indorkar-29/Weather-Info>
- Website link : <https://weather-info-6czy.onrender.com>
- Made responsive and structured page by using semantic HTML and CSS.
- Used use-State hook, use-Effect hook.
- Rendered data using fetch.

EDUCATION

B.E. (Computer Science Engineering)

Abha Gaikwad Patil College of Engineering

07/2018 - 07/2022

Higher Secondary School

Saint Francis De Sales Jr College

07/2016 - 03/2018

Secondary School

Sayona Public School

07/2015 - 03/2016