



# Sudhir Choudhary

Full Stack Developer

A motivated engineer who is good at problem solving and programming, with an emphasis on writing clean and maintainable code. Experienced with data structures/algorithms and designing optimal solutions, aspiring to make a career in software engineering with a focus on full stack development



sudhirchoudhary825@yahoo.com



8329483037



Pune



linkedin.com/in/sudhir-choudhary-a38275205



github.com/sudhir410

## SKILLS

Data Structure & Algorithms

React JS

JavaScript

Node JS

Express JS

Html

Css

MySql

MongoDb

Python

## INTERNSHIPS/PROJECTS

### Contact Manager

#### Apprenticeship

09/2022 - 10/2022

Achievements/Tasks

- ▣ **Technologies Used:** HTML, CSS, Javascript, ReactJS, NodeJs, ExpressJs, Mongoose, MongoDB etc
- ▣ **GitHub Link:** <https://github.com/sudhir410/ContactManager-FrontEnd>
- ▣ Build the backend using NodeJs to serve the APIs.
- ▣ Implemented backend APIs to insert/find/delete data.
- ▣ worked on the database schema design for mongoDB.
- ▣ Implemented JSON web token for user authentication.
- ▣ Used Express for handling all the different routes.
- ▣ Developed Header, Footer, Sign In/Up and Upload Form components using React and routes using react-router.
- ▣ Designed the UI and other components and handled logout feature very precisely.
- ▣ Open this link to view: <https://cmanagerask.netlify.app/>

### Insta-Clone

#### Apprenticeship

07/2022 - 08/2022

Achievements/Tasks

- ▣ **Technologies Used:** ReactJS, NodeJs, ExpressJs, Mongoose, MongoDB etc
- ▣ **GitHub Link:** <https://github.com/sudhir410/instaclone>
- ▣ Build the backend using NodeJs to serve the APIs.
- ▣ Implemented backend APIs to insert/find/delete data.
- ▣ Used Cloudinary for storing images in the backend.
- ▣ Used ExpressJs for handling all the the routes to manipulate the data.
- ▣ Developed Header, post and Upload Form component using react.
- ▣ Implemented frontend routes using react-router.
- ▣ Open this link to view : <https://instaclone-10x.netlify.app/>

### ToDo App

#### Apprenticeship

05/2022 - 05/2022

Achievements/Tasks

- ▣ **GitHub Link:** <https://github.com/sudhir410/ToDo>
- ▣ **Technologies Used:** NodeJs, ExpressJs, ejs template engine
- ▣ Worked with ejs template engine and NodeJs to create a todo app.
- ▣ Use Button complete to mark as complete and delete to delete completed task.

## EDUCATION

### Full-stack Developer Bootcamp

10x Academy (6-month full-time program focused on DS/Algos & Full-stack Tech)

04/2022 - 10/2022

### B.Tech in Computer Science

MIT College of Engineering

08/2017 - 06/2022

### Senior Secondary-Class XII

PK college

07/2016 - 05/2017