# Rakesh Shinde

Full stack developer rakeshshinde5253@gmail. | 9096261321

#### LINKEDIN | GITHUB

# **EDUCATION**

KTHM COLLAGE NASHIK MASTER COMPUTER SCIENCE CGPA: 8.2 (till 2 semester) 2021 - Appering Nashik

KTHM COLLAGE NASHIK BACHELORS COMPUTER SCIENCE

2018 - 2023 Nashik

Percentage: 70%

# SKILLS

PROGRAMMING LANGUAGES
LIBRARIES/FRAMEWORKS
TOOLS / PLATFORMS
DATABASES

JavaScipt, Java, Node.js, Cpp, Css3, Html5 React, Express, BootStrap, Tailwind, Material UI Postman, Github

Mongodb, Sql

## PROJECTS / OPEN-SOURCE

#### MERN\_BLOG\_SITE | LINK

Javascript, React, Node.js, Express.js, Mongodb, REST\_Api

### Objective:

To create a blog app that allows users to create, read, update, and delete blog posts using a MERN stack.

# Description

- · Blog site using MERN stack where users can write own blog and also read others blog
- · User authentication: Users can register, login, and logout.
- Create, read, update, and delete blog posts: Users can create new blog posts, view existing blog posts, edit and update existing blog posts, and delete blog posts.

#### TODO APP

Javacript, React, Express, Node, Mongodb, Material UI

#### Objective:

To create a TODO app that allows users to create, read, update, and delete TODOs. The app will have user authentication, search functionality, pagination, and use **Redux** for state management.

#### Description

- User authentication: Users can register, login, and logout. Implemented user authentication using **JWT tokens** and *cookies* to maintain session state.
- Create, read, update, and delete TODOs: Authenticated users can create, read, update, and delete TODOs.
- Search functionality: Users can search for TODOs by name or description.

  Pagination: TODOs will be paginated to improve performance and user experience.

#### **CERTIFICATIONS**

- · JavaScript (Basic) HACKERRANK
- Java (Basic) HackerRank
- Full statck web development UDEMY