# ROHIT CHOUHAN

# FULL STACK DEVELOPER

# CONTACT

- +91-7974266346
- Rohitchouhan201090@gmail.com https://github.com/RohitChou
- han79
- https://www.linkedin.com/in/r ohit-chouhan-/

# **SKILLS**

- Node.Js
- · React Js
- Typescript
- JavaScript
- Express.js
- MongoDB
- HTML
- CSS
- Python
- C++ & C
- PassportSoket.io
- Multer
- Node-mailer
- Gsap
- PaymentGateway
- FramerMotion
- Firebase

# **EDUCATION**

#### **BACHELOR OF TECHNOLOGY**

Technocrats Institute Of Technology,Bhopal (2020 - 2024)

HIGHER SECONDARY EDUCATION (2020)

SECONDARY EDUCATION(2018)

# CERTIFICATE

MERN-STACK WEB DEV

Sheryians Coding School

**PYTHON** 

Sheryians Coding School & Hakerank

# **PROFILE**

Highly skilled Engineer specializing in ReactJS, Node.js, MongoDB, JavaScript, HTML, CSS, Python and Express.js., with a strong portfolio of exceptional projects. A creative problem-solver, committed to delivering seamless user experiences. Ready to elevate your team's success with expertise and innovation

# **PROJECTS**

#### **KEEP-NOTES**

See Repo.

#### **TECHNOLOGY:- REACTJS**

Developed a React-based project enabling users to seamlessly capture and organize their notes, Similar like Google Keep app.

#### BLOG APP

See Repo. [7]

## TECHNOLOGY:- REACTJS, NODEJS, EXPRESSJS, MONGODB

Developed blog application using MERN stack. Implemented user-friendly features. Leveraged React for an intuitive front-end, MongoDB for efficient data management, Express for robust server-side functionality, and Node.js for scalable performance.

#### TASK MANAGER

See Repo. ra

#### TECHNOLOGY:- NODEJS, EXPRESSJS, MONGODB, JAVASCRIPT

Developed Task Manager using Node.js, Express.js, and JavaScript. Users effortlessly add, update, or delete Task details.

#### **MERCHANTAPI**

See Repo.

#### TECHNOLOGY:- NODEJS, EXPRESSJS, MONGODB, TYPESCRIPT

Developed MERCHANTAPI using Node.js, Express.js, and TypeScript. User can login and Add Merchant and filter Merchant.

#### **SHOPIFY**

See Repo. [7

#### TECHNOLOGY:- HTML, CSS, JAVASCRIPT

Engineered a website ShoPifY Ecommerce website. Leveraging HTML, CSS, JavaScript, this project faithfully recreates the immersive design and captivating user experience of the original,

#### **YOUTUBE DOWNLODER**

See Repo. [7

#### **TECHNOLOGY:- PYTHON**

Developed a Python-based YouTube Downloader project enabling users to download videos & Music effortlessly. Utilizing Python's capabilities, the application provides a simple interface for users to input YouTube video URLs and promptly download.

# INTERNSHIP

TCS-ION (1 MONTH)
AWS CLOUD INTERNSHIP(RAMRAJTECH)
(1MONTH)