# ROHIT CHAURASIYA

Address:- Ameerpet Near Narayana School Hyderabad

**Phone Number:**-+917985294372

Email:-chaurasiyarohit783@gmail.com

Portfolio Link :- My Portfolio (onemanarmyrohit432.github.io)

#### TECHNICAL EXPERTISE

#### 1. HTML

- Body Semantics
- Ordered List & Unordered List
- Images In HTML
- Body Semantics and Entites
- Hyper Links In HTML
- Intra documents Links
- Data List With Terms \$ Definitions
- > Tables In HTML
- > Forms In HTML

## 2. **CSS**

- Styles & Inline Style
- CSS Selectors
- CSS Box Model
- Border & CSS Positions
- CSS Transforms
- Key Frames
- Media Queries

#### 3. Bootstrap

- Bootstrap Container Classes
- Bootstrap Box Model
- Bootstrap Display
- Modals
- Collapse
- Bootstrap Accordion
- Bootstrap Progress & Spinners
- Carousel Time Intervals

#### 4. JavaScript

- Data Types & Structure
- Statements
- Functions
- Class
- JavaScript String Handling
- Array Methods & Property

#### 5. BACKEND

- ➤ MongoDB
- Node JS
- Express JS

#### 6. REACT JS

## 7. CORE JAVA

#### ABOUT ME

I am Rohit Chaurasiya an aspiring Full Stack Developer fresher who is trying to seek a role to enhance and explore my technical knowledge in your company.

#### **CAREER OBJECTIVE**

I want to be a part of renewed organization to contribute towards the growth the organization based on my personal capabilities by learning from the new exposure within the structured frame of work

#### **EDUCATION**

# JUNIOR SECONDARY (10th)

School Name :- Saraswati Shishu Mandir Pakkibag , Gorakhpur Passing Year :- 2018

#### SENIOR SECONDARY

School Name :- Saraswati Shishu Mandir Pakkibag , Gorakhpur

Passing Year :- 2020

#### **BACHELORS DEGREE**

College Name :- Maharana Pratap Degree college Gorakhpur

Passing Year :- 2023

## **Personal Projects**

## 1. ONLINE SHOPPING APPLICATION (OSA)

Understanding how to design a shopping online application that allows customers to browser, filter, sort products and create a custom shopping cart.

## 2. ONLINE VIDEO TUTORIAL LIBRARY (OVL)

Understanding how to design a Video Library like Youtube application that allows admin to upload, modify and delete videos. Customer can watch videos after register and login.

## Technologies Used:

**FrontEnd**: HTML, CSS, JavaScript, jQuery **BackEnd**: Node JS, Express JS and MongoDB

#### **DECLERATION**

I hereby afirm that the information provided in this form is true & correct to the best of my knowledge.