

ROHIT CHAURASIYA

Address:- Ameerpet Near Narayana School Hyderabad

Phone Number:- +917985294372

Email :- chaurasiyarohit783@gmail.com

Portfolio Link :- [My Portfolio\(onemanarmyrohit432.github.io\)](https://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

DECLARATION

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