Chetan Patidar

Contact No: +919752799153

Email: chetanamaritiya.ca@gmail.com

LinkedIn: <a href="mailto:chetan-patidar-3471201ab">chetan-patidar-3471201ab</a>

Github: Pvoldemorte

# \_\_\_\_\_ Education

Year	Degree/Examination	Institution/Board	CGPA/Percentage
2019	Bachelor of Engineering	Alpine Institute of Technology Ujjain	66.0%
2015	Intermediate (Class XII)	Ravindranath Tagore school Ujjain	50.0%
2012	Matriculation (Class X)	Savya Sachi Vidiya Peth School Ujjain M.P.	60.0%

Internship

Newton School | Full Stack Web Developer

January 2022 - July 2022

- Full Stack Web Development along with problem solving.
- Technical Stack Learnt: HTML, CSS, JavaScript, React js.
- Participated in various coding contest organized by the platform.
- Worked on various project s.

Projects Projects

October 2022 - October 2022

### Jewelry Webpage | Sonnen Technology Indore

#### Features:

- This is a jewelry app in this user can select product and buy selected product.
- This is multiple page app in this use various type of integration also use axios for API integration.

### • Tech Stack Used:

· ReactJs, Tailwind, React Router Dom

### Contribution:

 In this Project my contribution is I have work on frontend part through ReactJs in ReactJs I am work on API Integration and many more things.

Add\_To\_Cart Project | Newton School (link)

### Features

- · This is an e-commerce cart in which user can select products and add them into cart.
- In cart user can increase, decrease and remove individual products as well as user can clear all selected products.
- Total Amount of selected products are also displayed in cart.

### • Tech Stack Used:

• React JS, CSS, Bootstrap, Redux, React Router Dom.

### • Contribution:

· This is a responsive food delivery app where user can place order and enjoying the online meal.

Portfolio | Newton School (<u>link</u>)

August 2022 - August 2022

## Feature:

- · It has fully responsive and good-looking user interface.
- This project make for showcase of all information about candidate.

### · Tech Stack:

· HTML. CSS, JavaScript and ReactJs

# • My contribution:

- · This is portfolio showing learning growth of the candidate.
- In this project I used react hook as useState, react-icon, JavaScript concepts, variable CSS and media queries concepts.

Weather App | Newton School (<u>link</u>)

July 2022 - July 2022

## • Features :

 Weather app where user can enter city name and get details of weather information like temperature, humidity and wind speed of that city.

### • Tech Stack:

HTML, CSS, JavaScript and Fetch API.

### · My contribution:

- Fetch API is used to render temperature of a particular city.
- The UI is made completely responsive.

<ul> <li>Features: <ul> <li>In this app we can calculate total number, percentage, grade and student is failed or passed.</li> </ul> </li> <li>Tech Stack: <ul> <li>HTML, CSS and JavaScript.</li> </ul> </li> <li>My contribution: <ul> <li>It is a Student Grade App.</li> <li>This project made for learning purpose. In this use purely HTML, CSS and JavaScript.</li> </ul> </li> </ul>			
Skills			
Computer languages:- CSS, HTML, JavaScript.			
oftware Packages:- Express, Node, React Js			
Additional Courses Taken:- Soft Skills Critical Thinking, Decision-making, Creativity, CommunicationSkills Others Aicrosoft Office, Social Media.			

• Participated In various coding contest Organized by Newton School.

\_\_ Co-Curricular Activities

Student Grade Calc App | Newton School ((link)

• Problem Solving on Leet Code.

nata.	CHETAN PATIDAR
Date:	( HF I AN PA I II) AR