Rohit Jaisingh Mahar

Contact No: +918928123927

Email: [therohitmahar@gmail.com](mailto:therohitmahar@gmail.com)

LinkedIn: [therohitmahar](https://www.linkedin.com/in/therohitmahar/) Github: [Therohitmahar](https://github.com/Therohitmahar) Leetcode: [Therohitmahar](https://leetcode.com/Therohitmahar/)

# Professional Summary

With recent internship experience and a year of hands-on project work, I am a proficient front-end developer specializing in React, JavaScript, HTML, CSS, Redux, TypeScript, and Node.js. Recognized for my collaborative approach and problem-solving skills during the internship, I am committed to making a significant impact in the field.

# Education

|  |  |  |  |
| --- | --- | --- | --- |
| Year | Degree/Examination | Institution/Board | CGPA/Percentage |
| 2021 | Bachelor of Computer Applications (Computer Applications) | Chandrabhan Sharma College | *79.0%* |
| 2018 | Intermediate (Class XII) | SM Shetty College | *57.0%* |
| 2016 | Matriculation (Class X) | National High School | *78.0%* |

Internship and Certifications

**LineupX** | Front-end developer

* Collaborated on AI-driven SaaS features with a diverse tech stack.
* Utilized Next.js, React, SCSS, and Material UI for feature development.
* Translated Figma designs into user-friendly, responsive interfaces.
* Integrated Redux for efficient front-end to back-end communication.
* Actively contributed to bug resolution and platform optimization efforts.

**Newton School** | Intern

* Full Stack Web Development and Data Structures with Problem Solving Skills.
* Tech Stack Learnt : HTML,CSS,JavaScript,React,Java.
* Participated in coding competitions held by Newton School.
* Worked on Various Projects.

November 2023 - Present

July 2022 - August 2023

# Projects

**Meesho Clone** | Newton School [*(link)*](https://meesho-reboot.vercel.app/)

## Features: -

* Search Bar: Users can search for products using a convenient search bar.

July 2023 - July 2023

* Navigation Bar (React Router): The app utilizes React Router for smooth navigation between different sections.
* Add to Cart: Users can add products to their cart for later purchase.
* Checkout: The app ensures a seamless and hassle-free checkout process with multiple payment methods.
* Pagination: Users can easily navigate through the product catalog using pagination.

**Tech Stack Used:** React.js, JavaScript, HTML, CSS.

**Description:** Meesho Clone is a streamlined React-based e-commerce app that offers a seamless shopping experience. With a user-friendly interface and essential features, such as search, navigation, cart management, checkout, and product

browsing,

**Budget App** | Newton School [*(link)*](https://budget-app-therohitmahar.vercel.app/)

## Features :

* Add, Delete, View the Budget and Expenses.
* Saves Data to localStorage for not Loosing the data on reopening/reloading of the app.
* Other Components like Uncategorized and Total expense for better view and usability of the app.

**Tech Stack Used:** React, HTML, CSS, JavaScript, Bootstrap

July 2023 - July 2023

**Description :** This App helps user to specify a budget for multiple things and helps to view, delete and track those expenses with a easy User interface.

**Dictionary App** | Newton School [*(link)*](https://my-dictionary-java-script-project.vercel.app/)

## Features:

* Input box and search button for searching the word.
* History Button that saves the word which was searched before.
* Suggestion drop-down for the words.
* Amazing Ui/Ux with Dark/Light Mode.

**Tech Stack Used:** HTML, CSS , JavaScript.

February 2023 - March 2023

**Description:** Dictionary App that simplifies word discovery with definitions, sentences, and pronunciation, making it an essential tool for language enthusiasts

**Romo Hotels** | Newton School [*(link)*](https://therohitmahar.github.io/hotel_booking/)

## Features :

* You can see different kind of Rooms available and cost for stay per night.
* You can see the services available

**Tech Stack Used:** HTML, CSS, JavaScript.

December 2022 - January 2023

**Description :** This website is built for a hotel, where we can see all the services that 'Romo Hotels' offers.

# Skills

Computer languages Javascript, Java, HTML, CSS Software Packages Redux, React

Soft Skills Teamwork

# Co-Curricular Activities

* Won 2nd prize in Error Hunt at College Fest.
* Scored 93 percentile in MCA Entrance Exam.