

Harsh Maheshwari





Full Stack Web Developer House no.8 sector 8 Hiran Magri Main Road , Udaipur (Raj.) maheshwariharsh38@gmail.com +91 6378667429

Projects

E-Commerce Website

- A basic e-commerce website through which user can add products to their cart, login, register etc.
- Implemented through React, Redux, Stripe.js, JWT

Cryptocurrency Checker (Web Project)

- An API project through which you can fetch price, Market Cap, Volume etc of Crypto coins in real time.
- Implemented through React Framework.

Reward Based To-Do List (Web Project)

- A user gets reward on a successful task completion.
- Leaderboard to show rankings of all users
- Implemented using React, Redux.

Keeper (Web Project)

- It is a sticky note kind of tool through which you can add title and description of your daily tasks/goals.
- Implemented using React Framework.

Education

College - Marwadi University, Rajkot Pursuing B.Tech in Computer Science Current CPI - 9.03

School - MDS Senior Secondary School, Udaipur

Experience

Trainee Software Engineer

Asite Solutions, Ahmedabad, Gujarat 06 Feb 23 - Present

Skills - Angular, Node, HTML, CSS, Typescript

Software Engineer

Neonflakes, Hyderabad, Telangana

16 oct 22 - 4 Feb 2023 - Intership

Integrating APIs along with building frontend.

<u>Software Developer</u>

Nebula Holdings, Delhi

25 May 22 - 23 Aug 22 - Internship

Worked on backend of inventory management system and added functionalities to deployed projects.

Tech

 $\textbf{Language:}~ \mathsf{HTML,}~ \mathsf{CSS,}~ \mathsf{JavaScript,}~ \mathsf{C,}~ \mathsf{C++,}~$

Java, Python.

Backend Frameworks: Express.Js, Node.Js

Frontend Frameworks: React. Redux

Databases: MongoDB, SQL

Others: Data structures & Algorithms

Certificates

Udemy Certification

Full Stack Development Certification
The Complete 2022 Web Dev. Bootcamp

Coursera Certification

HTML,CSS, Javascript for web developers

Microsoft Technology Associate

Introduction to programming using Java

Microsoft Technology Associate

Introduction to programming using Python