



Aditya Sharma

Full Stack Web Developer

Phone

7976915124

Email

adityakothari7062@gmail.com

Address

Amer, JAIPUR

Contact Info



[Linkedin](#)



[Github](#)



[Portfolio](#)

Education

Masai School (Apr2022-Current)

- Full-time Full stack web development course

Arya College Engg & I.T (2016-2020)

- B.tech in Electrical Engineering

Skills

- React js
- Redux
- HTML
- CSS
- Express
- Material UI
- JavaScript
- Git
- Chakra UI
- Node Js
- Mongo DB

Soft Skills

- Team work
- Remote work
- Online collaboration
- Time Management

Certification

- AutoCad Electrical
- Pannel Design

Intrestes

- Playing Chess
- Swimming

Profile Info

Aspiring passionate Full stack developer with hands-on experience developing websites using front-end and back-end skills like React, Redux, Html, CSS, Nodejs, JavaScript, etc. Looking to further enhance Html, React, Redux, Nodejs, and Js skills as a future full stack developer

Project

[Indeed Clone](#)

Indeed is an online job-listed website I built a clone of it with 4 members.

Responsibilities

- Developed the Salary-guide and company page
- Search feature and Routeing

Tech-Stack

React | Redux | API | HTML | CSS | Chakra UI | Material UI

[Sephora Clone](#)

Sephora is a beauty product brand I built a clone of it.

Features

- End-to-End product purchasing flow from the website
- Sorting feature for each product page
- Carousel sliders on the home page

Tech-Stack

React | Hooks | API | HTML | CSS | Chakra UI

[Pharmeasy Clone](#)

Pharmeasy is an e-pharmacy company I build a clone of it along with 4 software developers

Responsibilities

- Developed the Rt-PCR and Lab Test page.
- Hover Functionality
- Carousel sliders on the Lab test page

Tech-Stack

HTML | CSS | JavaScript

Experience

Graduate Apprentice Trainee

2021-2022

HAVELLS INDIA LIMITED, Neemrana, Raj

- Solves daily technology-related, production issues on the motor assembly line.
- Brings new ideas and positive support to the current process.
- Taking care of motors quality and daily targets.