



# DEVSHRUTI SEN

## FULL STACK WEB DEVELOPER

 sendevshruti@gmail.com

 +91 8962699849

 Bhopal, Madhya Pradesh

 [devshruti.sen](https://github.com/devshruti.sen)

 [devshruti.sen](https://www.linkedin.com/in/devshruti.sen)

 [Portfolio](#)

## TECHNICAL SKILLS

HTML | CSS | JavaScript | Redux |  
React | Chakra UI | Node JS |  
Bootstrap | MongoDB | Express JS

## SOFT SKILLS

Teamwork | Adaptability | Time  
management | Problem Solving

## EDUCATION

- **Full Stack Web Development**  
Masai School, Bengaluru  
oct 2022 - july 2023
- **Bachelor of Engineering, EC**  
Institution: SIRT, RGPV University, Bhopal  
jun 2015 - jun 2019
- **Higher Secondary**  
Institution: Kendriya Vidhyalaya Bairagarh  
apr 2014 - apr 2015

## CERTIFICATES

- Diploma in Computer Application  
( may 2013 )
- Digital Marketing  
( dec 2019 )

## PROFESSIONAL SUMMARY

An enthusiastic and committed full-stack web developer who is committed to building high-quality, scalable, and enduring web apps. Have extensive knowledge of both front-end and back-end technologies. Looking forward to launching a career as a MERN stack developer.

## PROJECTS

### • **PharmEasy Clone (Pharmacy)**

Pharmacy is a user-friendly website that offers 24/7 delivery services for all the medication needs, in affordable price.

#### **Features:** -

- Login & Signup
- Cart & Payment,
- Single Product Page
- Sorting

**Tech Stack:** - HTML | CSS | JavaScript | React | ChakraUI | JSON Server

An individual project built in 5 days.

### • **Robinhood Clone (Tradehub)**

Tradehub allows users to sign up, log in, create a demat account, maintain a portfolio, and buy stocks.

#### **Features:-**

- Login & Signup
- Demat Account
- Sell & buy Feature
- Search Functionality
- Responsive

**Tech Stack:-** React | CSS | JavaScript | ChakraUI | Node.js | Express.js | MongoDB

#### **Areas of Responsibility:-**

- Created signup, login, and logout features through backend .
- Also worked on opening a demat account and purchasing and selling equities.

A collaborative project built by a team of 3 members in 5 days.