

---

# Shraddha Chaudhary

MERN Stack Developer (3 years) | Blockchain developer (2 Years)

Mehsana, Gujarat ( +91 ) 82-3867-0600 shraddha9577@gmail.com

## SKILLS

### Programming Language -

Frontend technology: React-js, Typescript, Next-js, HTML, CSS, SCSS

Backend technology: Node-js, Express-js, Adminbro

Blockchain technology: Solidity, web3js, Binance smart chain (BSC),

Hashgraph, Polygon, Metamask wallet, Hashpack wallet

**Database** - MongoDB, MySQL, PostgreSQL, GraphQL

**Framework** - Bootstrap, Material UI

**Others** - Remix, Git, Github, Gitlab, JIRA

## EXPERIENCE

**Inara Consultancy services, Ahmedabad** - *Software Engineer*

( MERN stack + Blockchain developer )

AUG. 2020 - OCT. 2022

- My daily tasks required handling multiple projects with duties of back-end work like creating APIs, database models, and front-end design of web applications with the react-js framework for user experience and integration with the back-end.
- I was a **Technical Team Leader** for projects such as Zubloc, Reveel Theatres, Hirefast, and Dezero.
- I have contributed to the **App of Paytm India ( Investing and Trading platform )** company for making different screens, adding price alerts, order confirmation screens, validating stock prices, and so on.
- I had a major contribution to a **Benzinga Pro ( fastest stock market news & research )** App for adding new data packages, billing sections, and watchlists that contain more than 10,000+ lines of coding and more than 20 web pages.
- Work with experienced team members to fix the major bugs and solve clients' problems remotely.
- Actively working on developing smart-contract using solidity language for **blockchain technology**. Implementing a smart contract on testnet / Mainnet for Interacting with our project using web3.js.

- 
- Created multiple projects like Bamboo, Zubloc, and D-gram for different blockchain technology like Polygon, Ethereum, Binance smart chain (BSC), and Hedera hashgraph.

## EDUCATION

### Gujarat Technical University

*computer & science engineering*

July 2016 - Sept 2020

CGPA - 8.89 CPI: 8.00

### 12th (Under GSEB)

*Science Stream in Maths*

2016 - Mehsana, Gujarat

GRADE - B2

### 10th (Under GSEB)

*Under Gujarat Board*

2014 - Surat, Gujarat

PERCENTAGE - 83%

## PROJECTS

### Zubloc (Company's Project)

*Reactjs, Typescript, Nodejs, MongoDB, HTML, SCSS, Material UI, Blockchain technology-Hedera, Hashpack, Web3js, Binanace smart chain (BSC), Metamask*

I created this project from scratch which is based on buying and selling NFTs. This project includes [multiple block-chain support systems - hedera, BSC, and Polygon](#). I created an advanced version of open-sea in this project by supporting the Hedera hashgraph blockchain system which is used for reducing gas fees and fast performance for minting and purchasing NFTS.

### Hire fast (Company's Project)

*Nextjs, Typescript, Nodejs, MongoDB, HTML, SCSS, Material UI, stripe payment*

This project is based on hiring new candidates for different positions. Employers can schedule interviews with Google meet and zoom, and create online MCQs and Coding tests that automatically generate results and merit based on candidate performance.

## CERTIFICATION

### REACT - The Complete Developer Course

*This certification acknowledges that I had successfully completed the online course of 39 hours on Udemy.*

### Web Design Project From Free Code Camp

*I have successfully completed the Responsive Web Design Developer Certification, representing approximately 300 hours of coursework.*