

# CHIRAG JOSHI

+918078641733 DUNGARPUR, RAJASTHAN, INDIA

chiragjoshi07@outlook.com in chirag-joshi chiragj07 LEETCODE Portfolio

## EDUCATION

Bachelor of Technology in Electronics and Communication Engineering, IIIT UNA 2018 - 2022

7.94 cgpa

## SKILLS

Programming Language	C++, javascript, Solidity, php, python
Framworks/Library	Reactjs, Express-js, Redux
CS fundamentals	Data Structures and Algorithms, OOPs(c++), RDBMS, Linux, Apache Solr
DEVOPS	Docker, gitlab, github

## EXPERIENCE

Software Developer June 2022 - Current  
GreyB Chandigarh, India

- Using **php** and **python** for backend and **reactjs** for frontend.
- Working on an internal website which provides data regarding patent rejections. Fetching data from **Solr Cloud**. Also handling **Solr Cloud** with more than 50 millions data for the purpose.

Software Developer Intern March 2022 - May 2022  
Antwalk Bengaluru, India

- worked on **reactjs**, **redux**, **node js**, **mysql** and developed well structured legible code that meets functionality requirement.
- worked on admin side and customer side website. where handled frontend flow and some backend apis and made responsive modern web pages

## PROJECTS

Voting DAPP [Github-Link](#)

- Built an Online Voting System based on **Ethereum Blockchain**. Any eligible user can register with an ID and vote to their favourite candidate.
- Front end is built on **React-js**. While on Blockchain side, smart-contracts are written in **Solidity** Language and **Web3js** is used to integrate it with front-end

Book e-Store [Github-Link](#) [Project-Link](#)

- Developed a user friendly e-commerce website where user can buy books, pay and manage the orders
- It is built using **MERN** stack. Implemented the REST API's.
- Implemented user login and sign up using **JWT** and access token with express middleware. **Redux** is used for Global state management

Crypto-Price-Tracker [Github-Link](#) [Project-Link](#)

- It is a responsive website where we can check the real time price of top crypto currencies.
- React-js** is used to make the front-end. **coinranking** api from rapid apis is used for coin's price and their performance. **Chart-JS** and **react-chartjs-2** is used for graphical representation of the data.

## OTHER ACTIVITIES

- LeetCode Problem solving