

ESHAN CHAKRABORTY

9007010039 ◇ Kolkata,India

eshanchakra2018@gmail.com ◇ [linkedin](#)

EDUCATION

Bachelor of Engineering (BE) in Computer Science , Jadavpur University **2021-25**
Cgpa (till now) :- 9.26

Higher Secondary and Primary Education , HolyHome School **2021**
Class 12 :- 96.75%
Class 10 :- 97.4%

SKILLS

Java, Solidity , Hardhat , Javascript , React JS , Node JS , Mongo Db , Express JS, Html,CSS

PROJECTS

Dappazon :- Decentralized Online Store ([GitHub](#)) ([Video Demo](#))

DESCRIPTION OF THE WEBSITE:- Its an ecommerce store where a user can buy product from an owner by connecting metamask wallet to the browser and everything is done on a decentralized server from listing of the products by the owner to buying them by the consumer.

TECHSTACK USED:-

Frontend :- React Js — Backend :- Solidity — Test Network:- Hardhat — Images :- IPFS

Talk-A-Tive :- Chat WebApp with MERN stack ([GitHub](#)) ([Video Demo](#))

DESCRIPTION OF THE WEBSITE:-This is a fully functional chat application having a beautiful UI with login and sign-up page. Users have the ability to do one on one chat as well has the facility to select users and create a group chat among them. On top that users also receive chat notifications which appear on the top right corner.

TECHSTACK USED:-

Frontend :- ReactJs,Chakra UI — Backend:- Node Js, Express Js — DataBase - MongoDB

Music NFT Player :- Decentralized Music Player with a NFT MarketPlace ([GitHub](#)) ([Video Demo](#))

DESCRIPTION OF THE WEBSITE:- Its a decentralized music player , where every song is listed as a digital asset(NFT) wherein users can buy and resell the nfts and artist will receive royalty on every transaction made.

TECHSTACK USED:-

Frontend :- React Js — Backend :- Solidity — Test Network:- Hardhat — Audio :- IPFS

ACHIEVEMENTS AND EXTRACURRICULARS

- Secured an All India Rank of 89 in WBJEE examination.
- Secured 99.49 percentile in JEE Mains 2021
- Worked as a Web Developer in Finance Club of Jadavpur University . I worked on adding new functionalities to the blogs page and made the code more robust and structured which makes it easier to add new data henceforth
- Worked as an Open source Contributor in HacktoberFest 2022