# SRIRAJ BEHERA

The LNM Institute of Information Technology, Jaipur Computer Science and Engineering (CSE)

Date of Birth: November 29, 2002

Address: A/202, Aradhana CHS Ltd, Plot No – 3, Sector – 6, Sanpada, Navi Mumbai, Maharashtra (400705)

E-mail: behera.sriraj2911@gmail.com

LinkedIn: https://www.linkedin.com/in/sriraj-behera-730b23201/

GitHub: https://github.com/SrirajBehera

Phone: +91-7021249264

### **EDUCATIONAL QUALIFICATIONS**

Year	Degree/Certificate	Institute/School	CGPA / %
2024	B. Tech. in Computer Science	The LNM Institute of Information Technology,	8.36
(Expected)	and Engineering	Jaipur	(up to 1 <sup>st</sup> Sem)
2020	Class XII	Ryan International School, Sanpada, Navi	87%
		Mumbai	
2018	Class X	Ryan International School, Sanpada, Navi	93.4%
		Mumbai	

#### **SCHOLASTIC ACHIEVEMENTS**

- 2 Stars (1569) at CodeChef (https://www.codechef.com/users/sriraj 2911)
- Newbie (886) at CodeForces (<a href="https://codeforces.com/profile/SrirajBehera">https://codeforces.com/profile/SrirajBehera</a>)
- Secured All India Rank of 28361 out of 1.1 Million candidates in JEE Mains 2020.
- Received Intraschool Ryan Avid Reader Award 2020 in class XII.

#### **KEY ACADEMIC PROJECTS**

### WhatsApp Clone Android App

(Apr' 21 - May' 21)

- Developed a simple and efficient social messenger app which allows user to send and receive text messages and images in a public group and in a private personal space all in real-time.
- Designed and developed using Android Studio.
- Developed in Native Environment using XML for UI and Java for backend with integration of Firebase as Backend-as-a-Service (Baas) for User Authentication, Database Management and Cloud Messaging.

GitHub - https://github.com/SrirajBehera/WhatsApp-Clone-Android-App

#### Ethereum ERC-20 Cryptocurrency Exchange DApp (Blockchain Technology)

(Feb' 21 – Mar' 21)

- Built a Decentralized Web App which allows user to instantly exchange Ethereum with other cryptocurrency (self-made ERC-20 Token type) at a fixed exchange rate.
- Transactions are made permanent into the Blockchain using Ganache and deploying Smart Contracts over the Blockchain.
- Technologies used are React.js for Frontend, Solidity programming language to create Smart Contracts and Truffle Suite of Ganache for local Blockchain Environment.

GitHub - https://github.com/SrirajBehera/Ethereum-ERC-20-CryptoCurrency-Exchange-DApp

iChatApp (Jun' 20 – Jul' 20)

- This is a Real-time Web Chatting application made using Node.js and Socket.IO.
- Developed the Frontend using HTML, CSS and JavaScript and Node.js and Socket.IO (a JavaScript Library for bidirectional communication between web clients and server) for backend.
- Deployed and hosted the website in an Ubuntu 18.04 Virtual Private Server with Website Domain and free SSL Encryption.

GitHub - https://github.com/SrirajBehera/iChatApp

Web Development (Jun' 20 – Jul' 20)

• Developed a website which takes data of users in a contact form and saves it to the MongoDB Database. **GitHub** - <a href="https://github.com/SrirajBehera/DanceWebsite">https://github.com/SrirajBehera/DanceWebsite</a>

## **INTERESTS AND HOBBIES**

- Playing Chess (Participated in District Level Chess Competition).
- Listening to music.