# Naman

namanmail4@gmail.com | +919599268398 | Linkedin | Github | Delhi, India

#### **WORK EXPERIENCE**

# Software Development Engineer, C3 LInks Pte. Ltd

March 2022 - July 2023

- Part of the founding engineering team at C3 Links.
- Built Admin Side Asset management tool using MERN stack.
- Built and maintained user side full stack decentralized web application on multiple chains using React. is, Web3. is [Link].
- Implemented various Token based authentication as well as wallet based authentication.
- Developed tools for handling huge financial data sets and APIs for big data management.

# Full Stack Web Developer Intern, DGTG

September 2022 - Feb 2022

- Contributed to web enhancements for marketing campaigns.
- Developed and optimized web applications using React, ensuring responsive design and seamless user experience [Link].
- Implemented backend using node and express is, integrating with the company's marketing tools.

#### Freelance Full Stack Web Developer, Stanville, Remote

August 2022

- Developed dynamic and responsive user interfaces using React, ensuring optimal performance and user experience across various devices.
- Utilized Node.js and Express.js to design and implement secure and efficient backend APIs, integrating seamlessly with front-end applications.

## SKILLS AND EXPERTISE

<u>Languages</u>: Javascript, C++, Python

Web Development

Frontend: HTML5, CSS3, React.js, Next.js, Bootstrap, Tailwind,

Backend: Node.js, Express.js

Databases : MongoDB, Mongoose

Tools & Libraries : Git, Postman, Npm, OpenAl API, Google OAuth2.0, WalletConnect, Web3.js, Ethers.js, Wagmi

# **EDUCATION**

### Maharaja Agrasen Institute of Technology, Delhi

B.Tech in Information Technology and Engineering CGPA: 9.2/10 2020-2024

Sachdeva Public School, Delhi

Higher Secondary School Marks: 85% 2018-2020

#### **PROJECTS**

#### Invx [Link]

- Developed a web application enabling users to sign in, connect their wallets, and invest in cryptocurrency.
- Integrated secure user authentication mechanisms and ensured seamless wallet connectivity.
- Crafted a user-friendly interface for a streamlined investment process.
- Designed robust backend systems to handle user interactions and transactions efficiently.

### Transactions Monitoring API [github]

- Developed a transactions monitoring API tailored for tracking and managing financial activities.
- Enabled real-time monitoring of account balances, ensuring users have up-to-date financial data.
- Implemented features to track transaction status, providing transparency in financial operations.

#### Queue Management App [Link]

• App that eliminates physical queues by joining virtual queues from your device, receiving turn notifications, making it convenient and efficient..

## OPEN SOURCE & COMMUNITY WORK

- Migrated projects built on Angular to React.
- Decentralized authentication, authorization and new wallet register system using web3.js.
- Mentor at an initiative to help 1000 students complete their Hacktoberfest challenge. [Link]
- Lead for Google Developer Students Club of Maharaja Agrasen Institute of Technology.