

# KARAN DHINGRA

+91 6280077103 | [KaranDhingra2211@gmail.com](mailto:KaranDhingra2211@gmail.com) | [LinkedIn](#) | [GitHub](#)

## PROFESSIONAL SUMMARY

---

A Computer Science Engineer with 2.5+ years of experience in FULL Stack Development, I possess a well-rounded understanding of software development and design. I am passionate about creating innovative solutions that enhance user experience, and I have proven track record of delivering high-quality products that meet client needs.

## EDUCATION

---

<b>Chandigarh University</b> Bachelors of Computer Science and Engineering   7.95 CGPA	Mohali, Punjab 2020 - 2024
<b>D.C Model Sr. Sec. School</b> Intermediate (CBSE)   89.6%	Firozpur, Punjab 2018 - 2020
<b>D.C Model Sr. Sec. School</b> Matriculation (CBSE)   86.2%	Firozpur, Punjab 2017 - 2018

## WORK EXPERIENCE

---

### Full Stack Developer

FOXLEDGER STUDIOS | April 2022 - Present

- **Sei-Mutants Hub:** It is Decentralized Application on SEI-Chain, It is a platform where a user can update or either create or customize their own NFT's using PFPs and deploy on blockchain and this platform has games page which any user can play some are single user based and some are multi-user game, and Built using MERN Stack and integrated with discord bots and apis.
- **Arcadaverse:** It is Poker-Gaming platform integrated with KURAMA Project. Built using MERN Stack, Integrated with Twitter and Discord Bots and guests connection for trial purposes.
- **Kurama:** Developed a game-changing NFT platform that revitalized the NFT industry by providing innovative ways to use NFTs through integration with *Discord and Twitter Bots*. Built using the *MERN Stack*.
- **Ivy-Boys:** Designed and developed a Decentralized Application for selling IVY-Merch and a collection of 7,777 unique utility-enabled PFPs, leveraging blockchain technology and smart contracts.
- **Blvck-Staking:** Built a Decentralized Application for BLVCK, a platform with over 1.2M followers and 10K+ NFTs on the Open Sea marketplace.
- **Ethxai:** Developed a DApp for ETHX with 2.2K+ NFTs on the Open Sea marketplace, utilizing blockchain technology and smart contracts.

### Full Stack Developer

BLOKMINERS | December 2021 – March - 2022

- **GAMEPAY:** Designed and developed a Full-Stack Defi and DApp marketplace platform, leveraging *Web3, Blockchain, and React.JS* for buying, selling, and creating NFTs.
- **UNICUS:** Collaborated with a team of developers to create the frontend of a blockchain-based product using *Web3, Blockchain, and React.JS*.
- **LEGENDS-OF-SHANGU:** Worked alongside other developers on frontend and responsive for the product.
- **METACOINS:** Managed a team of three developers and oversaw the development of a *Web3* and blockchain-based product with a unique token locking feature.
- **REIT:** Built a native app for the buying and selling of tokens using *React Native*

## Technical Head

PeopleWho.Codes | June 2021 – November 2022

- Implemented and improved marketing strategies for Techsahead.
- Designed and developed the portfolio of the community for Techsahead.
- Developed, managed, and hosted the **Winter-Open-Source Hackathon** in collaboration with partners such as GitHub, Devfolio, Celo, Polygon, JetBrains, and many more for ICC.

## SKILLS

---

Languages: *React.JS; Express.JS; Node.JS; Mongo DB; JavaScript; React-Native; Next.JS; Prisma; JavaScript; TypeScript; Tailwind UI; Shadcn-UI; Material UI; C; C++; JAVA; Linux; Python; Web3; HTML/CSS; SCSS; SASS; MERN Stack; Backend Development; Frontend Development; Data structure; Web2;*

Interpersonal Skills: *Team Leadership; Project Management*

## AWARDS

---

- College Duniya, Campus Ambassador | 2022
- 2nd Rank CP-Competition, CU-CODERS | 2020
- 3rd Rank Late Night Quiz CP - COMPETITION, CU-CODERS | 2020

## OTHER PROJECTS

---

- **CU-FINDINGS**, a Full Stack Native Mobile Application to find one's lost item in campus i.e., for Chandigarh University, using *MERN Stack* and *React Native*.
- Developed a **CoinMarketCap** clone, using *NEXT.JS*, *WEB3*, *SOLIDITY*, and *HardHat* to track prices for various crypto assets in the cryptocurrency space.
- **GeetPlayer**, developed a complete web-based **Music-Player** with Admin-Control, using the *MERN* stack
- **Fantom-AI**, a face detection product that predicts *facial expressions*, gender, and mask detection using *TensorFlow*, *Flask*, and *OpenCV*
- Created clone of E-Commerce shopping website called **Amazon** using a full-stack approach.
- **GRILRILLA**, a real-time E-Commerce restaurant with Admin-Control, using a *Node* backend, *MongoDB*, *SASS* and *Stripe*.
- **Hulu 2.0**, a movie streaming platform using *Next.JS* and REST APIs.
- **UberEATS 2.0**, an UberEATS clone using *React-Native*, *Redux*, and REST APIs to fetch data.
- **LetCodeTogether**, a blogging website built using *React.JS*
- Built **Jarvis** like system, a device automation tool using *Python*.
- **Instant Editor**, a Video-Editor made using *Python* libraries such as *Tkinter* and *MoviePy*

## CERTIFICATIONS

---

- Responsive Web Design Certification | freeCodeCamp | 2024
- Data Mining | NPTEL | 2023
- Blockchain Specialization | COURSERA | 2022
- Java For Android | COURSERA | 2021
- Programming for Everybody Specialization | COURSERA | 2021
- C/CPP Programming | TECHSQUARE SOLUTIONS | 2020