

# Ayush Kathayat

kathayatayush789@gmail.com | +91-7409641084 | linkedin.com/Ayush-kathayat | github.com/Ayush-kathayat

## EDUCATION

---

### Chandigarh University

*Bachelor of Engineering in Computer Science*

Mohali, Punjab

*Aug. 2021 – May 2025*

### Heera Kunwar Senior Secondary School

*XII - CBSE*

Haldwani, Uttarakhand

*Aug. 2020 – May 2021*

## EXPERIENCE

---

### Frontend Developer Intern

*Goalteller*

Aug 2024 – Present

*Bangalore, India*

- Integrated UPI and IFSC verification in KYC and settings modules to enhance user onboarding.
- Refactored and modularized complex React components to improve reusability and maintainability.
- Fixed critical UI bugs and alignment issues across Audit, Kids, Rent vs Buy, and Lifestyle tools.
- Enhanced mobile responsiveness and dark theme support for a consistent cross-device experience.
- Collaborated with designers and backend engineers to streamline workflows and improve UI/UX.

## PROJECTS

---

### Secure Chat | *Solidity, Hardhat, Ether.js, React.js*

*GitHub Link*

- Developed Secure Chat, a blockchain-based chat application prioritizing privacy and security.
- Integrated HTML, CSS, and JavaScript for the frontend, offering a sleek React.js interface.
- Utilized blockchain technology, including Solidity smart contracts, Hardhat, and Ether.js, ensuring tamper-proof communication.
- Implemented end-to-end encryption and decentralized storage for secure conversations.

### The Bridge | *Ethereum, Polygon, FX Portal*

*GitHub Link*

- Implemented seamless transfer of NFTs between blockchain networks, starting from Ethereum and bridging to Polygon using FX Portal.
- Displayed cross-chain interoperability, opening new opportunities for DeFi, gaming, and digital collectibles industries.

### TaskFlows | *MERN Stack (MongoDB, Express.js, React.js, Node.js)*

*GitHub Link*

- Developed a MERN stack application for to-do lists with robust user authentication.
- Implemented searching functionality for efficient task retrieval.
- Simplified task management, enhancing productivity and efficiency for users.

## TECHNICAL SKILLS

---

**Programming:** C++, Java, Solidity

**Web Technologies:** HTML, CSS, JavaScript, Node.js

**Web Frameworks:** React, Next.js, Express.js

**Database Management:** MySQL, MongoDB

**Miscellaneous:** Competitive Programming, Problem Solving

## CERTIFICATES

---

**Introduction to Web Development:** HTML, CSS, JavaScript

**Poly Proof:** Advanced

**ETH PROOF:** Beginner EVM course

**ETH + AVAX PROOF:** Intermediate EVM course

**Decentralized Application (Dapp) Development**