





# Ankit Singh

 <https://ankitsingh.co/> |  /ankitzm |  /ankitzm |  /ankitzm

## EDUCATION

**Chandigarh University**  
*Bachelor in Computer Science Engineering*

Aug. 2020 – Expected June 2024  
Mohali, Punjab

## PROJECTS

**safe-deploy** [NPM Package] [ JavaScript, Nodejs, Solidity, web3.js ]

- Designed and developed an NPM package that **eliminated the need for private key in development environments**, resulting in enhanced security.
- Developed a locally built Smart Contracts deployment solution** faster and more efficient deployment process.
- Reduced deployment time** by enabling deployment of one solidity file at a time.
- Achieved over 500+ downloads on NPM - [npmjs.com/package/safe-deploy](https://npmjs.com/package/safe-deploy).

**Solana Shadii** [ React, Solana Blockchain, Web3.js, Rust, node, API ]

- Developed a blockchain-based wedding registry platform using.
- Minimized data sent to blockchain** to further reduce transaction costs.
- Implemented a transaction system on DEVNET using test money (SOL) with an average transaction cost of only \$0.2.
- Contributed majorly to the front-end and collaborated with team to deliver a functional product for hackathon.

**Endgame: NFT Game** [ React.js, Solidity, Javascript, hardhat, web3.js ]

- Built **NFT game** enabling users to purchase Avenger NFTs using wallet.
- Developed **game arena only accessible to NFT holders**, creating exclusive experience for NFT holders.
- Implemented game feature enabling users to attack villain (Thanos) with a button and vice versa.
- Deployed on Polygon (Mumbai) Testnet, with the deployed address - [address](#).

**Open Funds** [ React, AssemblyScript, near-sdk(blockchain), Tailwind CSS/UI ]

- Created an **open collective alternative on NEAR blockchain**, enabling users to collect funds for their projects and continue working on them.
- It helps users to **collect funds for their projects** to continue working on them
- Implemented data storage system storing project and user data on Near blockchain for enhanced security and transparency.
- Developed platform for hackathon, resulting in a top 10 submission - [submission](#)

**Type-It-All** [ React, npm packages, API, Tailwind CSS/UI ]

- Developed a typing **speed checking web-app with a one-minute test**.
- Integrated API to fetch random paragraphs for the typing test, resulting in varied and engaging experience for users.
- Enabled users to share their typing speed (WPM) on Twitter/Facebook after test completion.

## SKILLS

**Programming Languages** : Solidity, JavaScript/Typescript, Java, HTML/CSS, Tailwind CSS, SQL

**Frameworks and Tools** : React, Node.js, Hardhat, Chakra UI, Git, Blockchain Integration

**Other Technical Skills** : UI Prototyping, Postman, Notion, Slack, CLI tooling, Ethereum Virtual Machine

## EXPERIENCE

**BlockTrain**  
*Developer/Content Creator*

May 2022 – Sep 2022  
Remote

- Wrote blogs** on [Medium](#) and [Hashnode](#) and also crafted Social Media Posts.
- Hosted some meetups in colleges and spoke at events.**

## ACHIEVEMENTS

**Postman Student Expert** : Postman Student Experts are proficient in the essential skills involved in building, maintaining, monitoring and testing API requests Postman Workspace.

**Monday's Apps challenge - Hackathon Winner** : Developed **Monday Dojo**, a learning hub for individuals and teams to build their skills by completing fun and engaging courses.