

Ankit Singh

 ankitsingh.co |  linkedin.com/in/ankitzm |  github.com/ankitzm |  twitter.com/ankitzm

EDUCATION

Chandigarh University

College of Engineering COMPUTER
SCIENCE

July 2020 - Jun 2024

COURSEWORK

Certifications/Badges

- [Bitcoin for Everybody](#)
- [Bitcoin for Developers I](#)
- [Speaking English Professionally](#)
- [Crash Course on Python](#)
- [Postman Student Expert](#)

SKILLS

Programming

HTML/CSS • Tailwind CSS •
Javascript/Typescript • NodeJs •
web3js • Hardhat • etherJs •
expressJs

Frameworks/Tools

React • Hardhat • Chakra UI • Git •
Blockchain Integration

Others

UI Prototyping • Postman • Notion
• Slack • CLI tooling • EVM

MISCELLANEOUS

- API Hacks Organizer
Built API Hacks website and worked with the team for outreach, community partnership and sponsorship.
- Hackathon Winner
Won one of the top 10 prizes at Monday Hack. Built a learning platform using Monday OS platform. Here's the [project link on devpost](#).
- Community Work
 - Being a Postman Student Expert, helped a good number of people with API Literacy and advocated Postman.
 - Wrote technical blogs over [here](#) explaining my learnings over different technologies.

EXPERIENCE

ThirdFi (DEVELOPER RELATIONS)

April 2023 – September 2023 | Full Time, Remote

- Created [Product](#) and [API Documentation](#), along with Sample Apps.
- Authored [Getting Started blogs](#) on Blockchain topics and API usage.
- Led web3 workshops on platforms like LearnWeb3 Discord.
- Contributed to the successful launch of DEX ([DerpDEX](#)) on zkSync and Base chain.
- Developed comprehensive Getting Started, Protocol, and Product Docs for DerpDEX with [Gitbook](#).

BlockTrain (DEVELOPER/CONTENT CREATOR)

May 2022 – September 2022 | Internship, Remote

- Produced blockchain-focused content for Web3.
- Authored blog posts on [Medium](#) and [Hashnode](#), and crafted Social Media Posts.
- Hosted college meetups and delivered event speeches on blockchain topics.

PROJECTS

[safe-deploy \[NPM Package\]](#) [JAVASCRIPT, NODE.JS, SOLIDITY, WEB3.JS]

- Designed and developed an NPM package that eliminates the need for private keys in development environments, thereby enhancing security.
- Empowers developers to swiftly and securely deploy locally-built Smart Contracts with safe-deploy.
- Reduces deployment time by enabling the deployment of individual Solidity files.
- Achieved over 500+ downloads on NPM: npmjs.com/package/safe-deploy.

[Endgame: NFT Game](#) [REACT.JS, SOLIDITY, JAVASCRIPT, HARDHAT, WEB3.JS, EVM(POLYGON)]

- Created an NFT game that allows users to purchase Avenger NFTs using their wallets.
- Developed an exclusive game arena accessible only to NFT holders, enhancing their gaming experience.
- Implemented a game feature enabling users to engage in battles with the villain (Thanos) using a button.
- Successfully deployed on the Polygon (Mumbai) Testnet, with the deployed address available upon request.

[Solana Shadii](#) [REACT.JS, SOLANA BLOCKCHAIN, WEB3.JS, RUST, API]

- Pioneered a blockchain-based wedding registry platform on the Solana blockchain.
- Optimized data transmission to minimize transaction costs.
- Executed a transaction system on DEVNET using test SOL tokens, achieving an average transaction cost of only 0.2.
- Played a pivotal role in front-end development and collaborated with the team to deliver a functional product for a hackathon.

[Open Funds](#) [REACT, ASSEMBLYSCRIPT, NEAR-SDK (BLOCKCHAIN), TAILWIND CSS/UI]

- Developed an NEAR blockchain-based open collective alternative for project funding.
- Implemented secure data storage(project and user) on the NEAR blockchain.
- Resulted in a top-10 submission for a hackathon.

[Type-It-All](#) [REACT, NPM PACKAGES, API, TAILWIND CSS/UI]

- Developed a web app for checking typing speed with a one-minute test.
- Integrated an API to fetch random paragraphs for the typing test, ensuring an engaging user experience.
- Enabled users to share their typing speed (WPM) on Twitter/Facebook after completing the test.