

JATIN PRAKASH CHOUBEY

+91 9264989187

jatinchoubey29@gmail.com

<https://github.com/jatin-choubey>

I have an immense passion for coding and love to encounter new problems. Looking forward to working for an organization that enables me to channel my skills and potency in the most efficient way.

SKILLS AND TECHNOLOGIES

C/C++, JAVA, GIT, DSA, OOPS, Operating System, Complexity Analysis, NoSQL/Database, HTML, CSS, Javascript, Material UI, NodeJS, ReactJS, Blockchain, Smart Contracts, Hardhat, Solidity, Selenium.

PROJECTS

DECENTRALIZED APPLICATION TO RAISE CROWDFUNDING – Solidity, Javascript

<https://github.com/jatin-choubey/Hardhat-Crypto-CrowdFunding>

- A Smart Contract based on Hardhat that lets people fund it with Crypto Currency and later only the deployer can withdraw all the funded amount.
- The contract can be deployed over various networks.

COMMAND LINE SHELL – C++, File Handling

https://github.com/jatin-choubey/J_Shell

- A Command Line Shell named J_Shell, compatible with both Windows and Linux OS.
- J_Shell currently has 15+ commands and more commands to be added soon.

DSA ALGORITHMS VISUALIZER – ReactJS

<https://github.com/jatin-choubey/Visualize/tree/master>

- A Web Application that provides interactive visualization of various algorithms.
- Users have the flexibility to customize their experience by drawing obstacles, adjusting visualization speed, and more.

CRYPTO MARKET CAP AND PRICES TRACKER – ReactJS

<https://github.com/jatin-choubey/Crypto-Guru>

- A Web Application that tracks the real time crypto prices, the price changes in the last 24 hours, 1 month and 1 year.
- The application will also show the top 10 trending coins of the moment.

ACHIEVEMENTS

- Finalist of Scared to Compile 2022, organized by CODING NINJA.
- 200+ DSA based questions on Online Coding Platforms.

CERTIFICATES

- Complete Web Development Bootcamp - Dr. Angela Yu
- Machine Learning with Python - ACMEGRADE with Mood Indigo IIT Bombay

EDUCATION

BTECH. IN INFORMATION TECHNOLOGY – 8.67 CGPA

Bharati Vidyapeeth College of Engineering, PUNE – 2020 – Present