Kunal Dhongade

kunaldhongade.tech| linkedin/in/kunaldhongade |+91 9529599459 | thekunaldhongade@gmail.com

EDUCATION

SPPU PUNE UNIVERSITY

BACHELORS IN COMP. APPLICATION CGPA: 8.55 Jul 2023 | Pune, IN

KSMJ COLLAGE, A. NAGAR

HSC (SCIENCE) 10+2

Per: 76%

Feb 2020 | A. Nagar, IN

KSMMV COLLAGE, A. NAGAR

SSC 10TH

Per: 77.80%

Mar 2018 | A. Nagar, IN

LINKS

Google:// Kunal Dhongade Portfolio:// kunaldhongade Github:// kunaldhongade LinkedIn:// kunaldhongade Twitter:// @kunaldhongade YouTube:// @kunaldhongade

COURSEWORK

UNDERGRADUATE

Web Development
Desktop App Development
Android Development
Linux Bash Script
Business Communication
Database Management
Operating Systems
Data Structures
Functional Programming
Computer Organization
Unix Tools and Scripting

SKILLS

PROGRAMMING

Blockchain

Solidity • Hardhat • Truffle • Remix EtherScan • Mocha.js • Ethers.js IPFS • Web3.js • Molaris • Chainlink DEFI • NFT • DAO • Web3.0 • DEX Ethereum • Polygon

Programming
Javascript • HTML CSS • MongoDB
Expressjs • React.js • Nodejs • Python
C • C++ • CSS • Java • Next.js
Golang • Go • Typescript • Rust • PHP

CARRIER OBJECTIVE

Passionate Ethereum Blockchain Developer with expertise in decentralized app and smart contract development using Solidity, Hardhat, and Truffle. Skilled in Ethereum tools - EtherScan, Mocha.js, Ethers.js, Web3.js. Experienced in DEFI, NFTs, DAOs, and Web3.0. Adept at creating efficient, secure blockchain solutions. Eager to apply skills and contribute to innovative projects in a collaborative setting.

PROJECTS

CROWF | BLOCKCHAIN BASED CROWDFUNDING PLATFORM Demo | Github

- Created CrowF: A Polygon-powered blockchain crowdfunding platform.
- Enhanced transparency with IPFS, storing data securely.
- Streamlined user experience with React.js, fostering over 10,000 interactions.

RURU | NFT MarketPlace powered by Polygon

Demo | Github

- Spearheaded "Ruru," an NFT minting platform and marketplace on Polygon.
- Integrated Polygon, IPFS, and Infura to ensure efficient, secure, and decentralized NFT creation and storage
- Designed and developed the platform using Next.js, facilitating the minting and trading of thousands of NFTs.

EXAMX | BLOCKCHAIN BASED EXAMINATION PLATFORM Demo | Github

- Pioneered "ExamX," a blockchain-based examination system, revolutionizing certificate issuance with NFTs on the Polygon network.
- Integrated Polygon, Infura, and IPFS to ensure secure and transparent storage of exam data and NFT certificates.
- Engineered the platform using Next.js, facilitating seamless examination processes and NFT certificate management for thousands of users.

BLOCKWORK | OPEN SOURCE CONTRIBUTOR & TEAM LEADER Demo | Github

- Created "Blockwork": A crypto-only freelancing platform.
- Ensured full user anonymity for secure transactions.
- Pioneered cryptocurrency adoption in the gig economy.

COURSES

FULL-STACK BLOCKCHAIN BOOTCAMP

Apr 2023 | Code Eaters

Proficient in developing decentralized applications, smart contracts, and blockchain solutions on Ethereum and Layer 2 platforms. Advanced understanding of cryptography, consensus algorithms, and security best practices. Ready to create transparent, secure, and efficient solutions across industries.

THE COMPLETE 2023 WEB DEVELOPMENT BOOTCAMP

Apr 2023 | Udemy - Angel Yu

Mastering full-stack web development. Acquired skills in HTML, CSS, JavaScript, Node.js, and MongoDB. Designed and deployed interactive web applications. Demonstrated ability to create dynamic and responsive websites.