

KESHAV MUNDHRA

SOLIDITY DEVELOPER

+91 9314358832 | mundhrakeshav1@gmail.com

Undergraduate, I am really passionate about smart contracts, security and web3.



[mundhrakeshav](#)



[_mundhrakeshav](#)

EDUCATION

Advanced Solidity Developer Bootcamp

Encode Solidity Bootcamp

April, 2022

Smart Contract Auditing Bootcamp

Secureum

October, 2021

Bachelor of Engineering

Information Science

Nitte Meenakshi Institute of Technology

2018-2022

HACKATHONS

MIT Bitcoin Expo, 2022

github.com/pradyuman-verma/mit-hack

- Built a system for cross-chain payments using Axelar Network.
- Won track prize by skynet for decentralised storage.
- Hosted on skynet

Soldity

React

IPFS

BlockHack Global, 2020

github.com/mundhrakeshav/samaj

- Built a system (GasWise) to let people pay the gas fees on Ethereum in ERC20 tokens via meta transactions. Improving UX.
- Won grand prize of a seed fund of \$50,000

Soldity

React

Oracles

Meta Tx

EthOnline, 2020

- GasWise won a bounty by Tellor(Oracle) for most creative use of Tellor.

DecentralHacks, 2020

github.com/mundhrakeshav/praman

- Built Praman, a decentralised app for awarding and proving validity of documents

WORK EXPERIENCE

Solidity Developer

Nibbl Finance

September, 2021 - Present

- Worked on smart contracts for vault to create fractionalised NFTs, using bonding curves to create an economics around fractionalised tokens and a valuation based buyout system for fractional tokens.
- Worked on SDK to make interaction with contracts easier.

Blockchain Developer

Round Finance

May, 2021 - November, 2021

- Worked on building a social recovery smart contract wallet, non-custodial wallet that can directly interface with a variety of different decentralised financial apps and seamlessly hop around.
- Also, Worked on SDK to interact with smart contracts. Making integrations easier.

Blockchain Developer Intern

Biconomy

January, 2021 - August, 2021

- Worked on Integrating various chains into Biconomy's MetaTransaction relaying infrastructure.
- Researched on various cross chain transaction protocols and helped on Hyphen (Cross chain protocol).

Ethereum India Fellow

Ethereum India Fellowship

February, 2021 - April, 2021

github.com/mundhrakeshav/pachisi

- Worked on a no loss prediction market for users to make predictions and funds are deposited into Aave.
- Used chainlink oracles to resolve various predictions.

LEADERSHIP EXPERIENCE

Order Of Satoshi (Blockchain Fraternity, NMIT)

- Co-Head and Project Lead
 - Managed various projects at Order of Satoshi and helped people to start web3 development.