

# RUPESH WADNE

## Web3 Developer

📞 +91- 9657875857    @ rupeshwadne96k@gmail.com

🌐 [https://twitter.com/rupesh\\_wadne\\_](https://twitter.com/rupesh_wadne_)    📍 India.

## SUMMARY

I specialize in Solidity smart contract development and have a deep understanding of the Ethereum network and its ecosystem. My experience ranges from building non-fungible token (NFT) marketplaces to building on web3 protocols like LENS, and I have a passion for creating innovative solutions that leverage the power of web3 technologies.

## PROJECTS

### GOD Nft Marketplace & Explore

Created a Dapp where users can mint & list new NFT on marketplace. Also buy other users NFTs and sell their own and designed a explore page for anyone to get the get NFTs own by Contract Address and Account address.

- Designed and developed frontend using React.js and Tailwind CSS.
- Implemented Smart contract for marketplace and buy and sell functionality.
- Deployed smart contract on polygon mumbai testnet and frontend on Vercel.
- Also Integrated IPFS to store the NFT metadata.

🔗 <https://god-nft-marketplace.vercel.app/>

### LENS Decentralized Social Media

Developed a decentralized social media platform on top of the Lens Protocol.

- Designed and developed frontend using Next.js and Tailwind css.
- Created and maintained GraphQL APIs using Apollo client.
- Trying to implement more functionalities.

🔗 <https://social-media-lens-app.vercel.app/>

### AI-Image-Generating

Developed full stack MERN stack AI image generating App. User can put the propts in the create section and Open-Ai's DALL-E model generate the image and stores on cloudinary and user can post it on the community showcase.

- Developed frontend using React.js and Tailwind css.
- Implemented mongoDB for post data storage and cloudinary cloud storage for image storing.
- Created Node.js and Express.js for backend and utilized OpenAI's DALL-E Model: A deep learning model that generates images from text input.

🔗 <https://ai-image-generation-app.netlify.app/>

## MINI-PROJECT

### Devta-DAO

This is the decentralized autonomous organization for the users to manage the treasury of the DAO and members to donate the money to the works for the Dharmik works like temple buildings, etc.

- Developed the smart contract functionalities using Thirdweb SDK.
- Created ERC1155 contract and deployed for entering into the DAO which is the contract for NFT of multiple owners.
- Launched ERC20 tokens LAKSHI for the DAO treasury.

🔗 <https://devta-dao.vercel.app/>



## FIND ME ONLINE

🌐 Rupesh Wadne

<https://rupesh-wadne.vercel.app/>

📁 GitHub

<https://github.com/RupeshWadne/>

## EDUCATION

Bachelor of Science in  
Computer Science

Dr. G. K. College, Telhara.

2019 - 2022      Akola, MH, India.

## LANGUAGES

Javascript

Solidity

Typescript

## WEB3 STACK & FRAMEWORKS

✓ React.js & Next.js

✓ ThirdWeb SDK

✓ Hardhat, Ethers.js, IPFS, LENS Protocol & learning more.

## SKILLS

Familiarity with Ethereum Solana ·

Web development in React.js & Next ·

Smart Contracts development ·

Decentralized Applications dev ·

Web3 techs such as IPFS Thirdweb ·

Lens protocol NFTs DAOs