

Bappi Rahman

Blockchain Developer

Passionate about blockchain and decentralized technology || Fast Learner || Can learn according to project || Problem Solver



cs.bappirahman@gmail.com

+8801836147192

Dhaka, Bangladesh

linkedin.com/in/bappi-rahman

twitter.com/_bappi_rahman

+8801836147192

github.com/bappirahman

EDUCATION

Diploma In Engineering

Graphic Arts Institute

07/2019 - Present

Dhaka, Bangladesh

Courses

- Computer Science and Technology

Secondary School Certificate

Sheikhdi Abdullah Mollah School and College

01/2014 - 03/2019

Dhaka, Bangladesh

Courses

- Science

PERSONAL PROJECTS

TokenSwap || Decentralized Exchange
(07/2022 - 07/2022)

- Click here to see the [source code](#)
- This Platform is powered by Openzeppelin and ERC20
- This platform's smart contract is capable to buy/sell any token with just a little customization
- This is a fully decentralized application
- This is deployed to Rinkeby Testnet
- Tech Stack used to build this platform is JavaScript, CSS, Reactjs, Etherjs, Solidity, Openzeppelin, Hardhat

NFT Marketplace (06/2022 - 06/2022)

- Click here to see the [source code](#)
- This platform is powered by Openzeppelin and ERC721
- Anyone can mint NFT using this platform not just buy or sell
- This platform is fully capable to buy and sell any NFT
- This is deployed to Rinkeby Testnet
- This is a fully decentralized application
- Tech Stack used to build this platform is JavaScript, CSS, TailwindCSS, Nextjs, Etherjs, Solidity, Openzeppelin, Hardhat

SKILLS

HTML CSS JavaScript Reactjs Nextjs

Ethersjs Solidity Openzeppelin Hardhat

TailwindCSS C C++ Java Git

Github

VOLUNTEER

Graphic Arts Institute Rover Scout Group
(11/2019 - Present)

ICT Secretary

LANGUAGES

English *Professional Working Proficiency* Bangla *Native or Bilingual Proficiency*

Hindi *Professional Working Proficiency* Urdu *Full Professional Proficiency*

INTERESTS

Blockchain Ethereum Decentralization

Decentralized Application Solidity Frontend

Backend web3 web Solana DEFI

NFT Metaverse