Hari Pandey

Blockchain Developer

I'm working on Blockchain Technology, Smart Contracts since 1 year, experience with **Solidity**, **Javascript** and **Ruby on Rails** with focus on Developing Dapps. Always looking forward to learn about new things and a firm believer in potential of Blockchain technology. In my spare time, I enjoy reading blogs about world's economy and tech.

haripanday162@gmail.com

📍 kathmandu, Nepal

github.com/Haripandey21

98672-42667

in linkedin.com/in/hari-pandey-76a688216

EDUCATION

Bachelor of Computer Engineering

Advanced College of Engineering & Management

10/2017 - 04/2022

Kalanki, Kathmandu

+2 Science

Nepal Mega College

05/2014 - 06/2016 Babarmahal, Kathmandu

SKILLS



WORK EXPERIENCE

Blockchain Developer Intern

Chulo Solutions

08/2022 - 11/2022

kumaripati, lalitpur

Achievements/Tasks

- Designed optimized Smart Contracts
- Implemented several Contracts in front-End with Ruby on Rails
- Worked on Ipfs part, handled background jobs on ROR for data sync between onchain and offchain data
- Completed a Nft Exchange platform https://github.com/Haripandey21/nft_app-web

Blockchain Fellow

eSatya 04/2022 - 07/2022

kupandol, lalitpur

Achievements/Tasks

- Introduced to Blockchain and its use case and development
- learned working of DeFi, tokens, NFTs, DAO, Smart contracts and many web3.0 related stuffs.
- Completed a Music licensing System in Blockchain implementing ERC20 & ERC721 Standards https://github.com/khadgachy07/BlockTune

PERSONAL PROJECTS

Blood Chain Management Dapp

https://github.com/Haripandey21/Blood_Supply-Dapp

Nfts Minting/Collecting Dapp

• https://github.com/Haripandey21/Nfts-Minting_Dapp

Whitelisting Dapp

• https://github.com/Haripandey21/whitelist-dapp

ICO for Crypto Projects

https://github.com/Haripandey21/ico-project

Solidity smart Contracts for Assets Management System, Crowd Funding, Lottery system, Real state Business

LANGUAGES

English

Full Professional Proficiency

Hindi

Professional Working Proficiency

Nepali

Native or Bilingual Proficiency

INTERESTS

Travelling

Photography

Technologies Research