PRAJWOL GYAWALI

Computer Science Engineer

@ mail.prajwolgyawali@gmail.com

**** 9861-492431

Rapti-7, Dang

in linkedin.com/in/prajwolrg

O github.com/prajwolrg

EXPERIENCE

Blockchain Developer | ibriz.ai

May 2020 - Present

- Developed and tested smart contracts for ICON and EVMcompatible blockchains.
- Research on different blockchain protocols, standards and projects.
- Worked on variety of NFTs and De-Fi projects.
- Contributed to ICON Developers HUB by creating tools for writing, deploying and operating decentralized applications.
- Coded and published simplified version of SCORE boilerplate to get started in the platform.
- Published a well-managed course with boilerplate for onboarding new developers to the ICON ecosystem.

EDUCATION

Bachelors in Computer Engineering

Pulchowk Engineering Campus

Mov 2017 - Mar 2022

Pulchowk, Lalitpur

- Organized 20+ tech events that empowered 1000+ students as Event Manager for LOCUS 2021
- Conferred with Dr. Harish Chandra Shah Mrs. Laxmi Shah Award for Merit
- Awarded with Indra Bahadur Khadka Sudarshan Khadka Award for Preeminence
- Scholar at HPAIR Harvard Conference 2022
- Winner of Itonics Hack A Week
- Best presenter at Yomari Codecamp

EXTRA CURRICULAR

- Organized the reconstruction of Baiteshwori Higher Secondary School, Namdu-8, Dolakha.
- Delegate for the 7th, 9th & 10th NCSOC.
- Served as Vice-Captain, Captain and Prefect to maintain an atmosphere of friendly cooperation, peace, discipline and unity in school.
- Edited and designed the college magazine, The Pioneer
- Active alumni of LRI Scout Troop

PROJECTS

Zero Knowledge Hangman

- Implemented the classic Hangman game with the use of zero knowledge proofs and smart contracts.
- Worked with circom and SNARKs.

Blockchain Based Vaccination Certificate

- Leveraged smart contracts on the Ethereum network along with IPFS in developing an open, secure and on-chain verifiable vaccination certificate to resolve integrity issues and remove the need for relying on third parties to control the user's data.
- Upgraded EIP-1155: Multi Token Standard to make it fit for different batches of the same vaccine.
- Used solidity as smart contract language

OpenDevICON

- An initiative to support ICON developers by reducing friction and wasted time in development of ICON SCOREs (Smart Contract on Reliable Environemnt),dApps and DAOs
- Developed simplified version of SCORE boilerplate to get started with ease.
- Used Python with RabbitMQ and tbears

CERTIFICATIONS

zkDAO @ Harmony

Zero Knowledge Product Building

University at Buffalo Blockchain

MIT

Microeconomics

Stanford University

Game Theory