

RICHU A KUTTIKATTU

SMART CONTRACT ENGINEER

CONTACT



+971- 585903973 / +91-9497506159



richuakuttikattu@gmail.com



[Richu-A-Kuttikattu](#)



[richuak](#)



Dubai/Remote

EXPERTISE

- Blockchain Engineering
- Smart Contract Development
- Smart Contract Auditing
- Deep Learning
- Product Design
- Product Management
- MERN Stack

MISCELLANEOUS

Voracious Reader

Fellow at Bitcoin Kernel

8.0/9 Overall in IELTS Academic

Calisthenics Enthusiast

WORK EXPERIENCE

Smart Contract Engineer

DeltaPrime

2025

- Developed a new derivative of the product, DegenPrime, as a Greenfield project.
- Migrated from Hardhat to Foundry, wrote extensive test suites and delivered on a multi-thousand LoC complex DeFi codebase.

Smart Contract Developer

DERA

2024

- Did an internal audit of the codebase right after joining.
- Refactored the codebase from the ground up, fixed issues and added features.
- Received a 10/10 on the external audit.

Founder-CEO, Smart Contract Developer

Prānah

2021-2023

- Conceived and designed an ebook publishing platform on Ethereum.
- Developed ERC-721 NFT smart contracts tailored for the project.
- Won hackathon prizes, including best NFT project at EthOnline.
- Got accepted into Tenity (F10 Singapore), a startup incubator.

Business Developer

Bellezza Creations

2017-2019

- Identified a market opportunity in uniform stitching and pivoted into the niche.
- Streamlined workflow for improved productivity and reduced alterations.
- Acquired schools and colleges in the area as clients.

EDUCATION

Certified Blockchain Architect

Kerala Blockchain Academy

2018-2019

- Six months program that began with web development.
- Learned blockchain basics, Ethereum and Sawtooth development.

Deep Learning Specialisation

DeepLearning.ai

2017-2018

- Five-course specialisation on Deep Learning in Python.

Bachelor of Technology in Nanotechnology

Amity University

2010-2014

- Bachelor thesis: Green Synthesis of Stable, Efficient Organic and Water Soluble CdSe/CdS Core Shell Quantum Dots.
- 8.0/10 overall.