

Salman Ahmad

Blockchain Developer

An experienced Smart Contract Developer who possesses in-depth knowledge and expertise in Smart Contracts and Solidity development. My strong knowledge of blockchain technology and programming skills enable me to create innovative solutions for complex business problems. A creative thinker who excels at creating tangible, effective, and user-friendly solutions.

salman.ahmadi93@gmail.com

+923099808868

Lahore, Pakistan

www.fiverr.com/salm0n21

linkedin.com/in/salman-ahmad-fast

github.com/Salmuun

EDUCATION

Bs. Computer Science FAST NUCES

09/2020 - Present

Lahore

Courses

- OOP, Data Structures
- Artificial Intelligence
- Software Design & Analysis
- Database Systems

A Levels

Pakistan International School Jeddah

09/2019 - 05/2020

2As, 1B

WORK EXPERIENCE

NFT Smart Contract Developer Fiverr

11/2021 - Present

Achievements/Tasks

- Level 1 Seller
- 5 Star Ranking
- 30+ Complex Projects Completed
- 5+ Minting dApps Completed

SOFT SKILLS

Decent Speaking and Writing

Team Work

Project Management

Solid Communication Skills

Time Management

Adaptability

Problem Solving

SKILLS

Solidity

C

C++

Java

Python

ruby

JavaScript

React

PROJECTS

Level 2 Referral Minting dApp (10/2022 - 12/2022)

- My most complex project yet delivered to client. Developed a dApp using Solidity that utilized a Level 2 referral system for minting. The project involved designing and implementing a multi-tiered incentivization system to encourage user referrals and promote network growth. This experience demonstrates proficiency in decentralized application development and implementing complex blockchain-based systems

Staking NFT Platform (12/2022 - 01/2023)

- Built a staking NFT platform using Solidity smart contracts for a client. Responsibilities included creating the smart contract architecture, integrating external APIs, and developing a user-friendly interface. Demonstrates proficiency in Solidity development, blockchain security, and client management.

NFT Aggregator - University Project (09/2022 - 12/2022)

- Developed a website as a group project using ASP .NET and Javascript with front and back end implementation. This website acts as a hub for NFT Collections where users can sign up and give their reviews about different collections, read their whitepaper and also tag their favorite NFTs in the market.

Object Based Education- University Project (09/2021 - 12/2021)

- Designed and developed an OBE system as project assigned in the course Software Design & Analysis. This project demonstrates the importance of implementation of OOP concepts in the practical example of learning outcomes structure in an educational institute. Implemented in Java

COURSES

Smart Contracts (01/2022 - 03/2022)

A certificate of completion from University of Buffalo on Coursera

Ruby on Rails Bootcamp (01/2023 - 01/2023)

Bootcamp by Devsinc