AHMED RAZA

Software Developer

+91 3112183869 Karachi Pakistan @ 34ahmed.raza@gmail.com

https://github.com/ahmedraza90

SUMMARY

Motivated Software engineer, Seeking to improve skills in Backend development and Blockchain development with JavaScript, Python, and solidity. Handling of databases SQL, NoSQL. working as a backend developer for four months. Ahmed wants to pursue his career in the field of blockchain.

PROJECTS

Backend of Game Distribution Website

This project is being developed using ExpressJS, Mongoose, JSON, JWT tokens, and other NPM packages.

This website is used for purchasing keys of online games. Users can purchase the game's keys with a credit or debit card. then game's key will be sent to user's email

Backend for restaurant website

This Project is being made using pure Express JS, Mongo DB, mongoose, JSON, and other NPM packages. this project includes sign-up, sign-in, user authentication, and authorization.

Searchly-App

Mobile application for the individual user to view and publish crowd-sourced reviews about business and build community as a social networking site. Developed rest-Api's using python framework(Django).

Smart Contracts Solidity

Different transaction protocols like protocol for voting and auction which are intended to automatically execute, control or document legally relevant events and actions according to the terms of a contract.

EXPERIENCE

Diango Developer

Psmorfia

1 02/2022 - 04/2022

Website Development, Mobile App Development, Amazon FBA Services, Video Animation, and Digital Marketing

Nodejs Developer

Tech-inferno

₩ 04/2022

Mobile and web development with Javascript, Cloud, and PHP and provides a proven process based on SCRUM

EDUCATION

BS-Software Engineering

University of Karachi (UBIT)

2019 - 2022

SKILLS

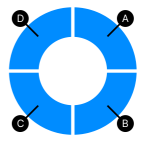
Rest APIs using Nodejs

Smart Contracts using Solidity

Truffle framework and ganache

Mongodb and MySQL

INTEREST



- **Backend Development**
- Blockchain
- **Smart Contract Development**
- Web3.0

Powered by CX7 Enhancy