

Moazzam Ahmed Godil

Full-Stack Developer | Blockchain | AI | Engineer

Senior Full-Stack Developer and Blockchain Engineer with over 10 years of experience in web development and blockchain. Specialize in MERN Stack, PHP, SQL/NoSQL, DevOps, EVM-Chains, Solana, XRP, Tron, and Al. Studied BS focused on Computer Engineering.

moazzamgodil@gmail.com

Karachi, Pakistan

linkedin.com/in/moazzamgodil

+923003598393

moazzamgodil.github.io/moazzamgodil

github.com/moazzamgodil

WORK EXPERIENCE

CTO & Full-Stack Developer & Blockchain Engineer Chaos Corporation

12/2021 – 01/2025 Karachi, Pakistan

I build powerful web and blockchain applications, combining Web2, Web3, and AI technologies. From designing user-friendly interfaces to developing secure backends and smart contracts, I handle it all. I also manage DevOps to keep everything running smoothly.

Software Developer

TeraHz Solutions

04/2021 – 12/2021 Karachi, Pakistan

I have mostly worked on product frontends using Vanilla HTML, CSS, and JavaScript, creating clean and responsive Uls. One of my key achievements is developing a custom WordPress plugin, which added valuable functionality and improved user experience.

PHP / MERN Stack Developer

Freelance

02/2019 – 04/2021 Karachi, Pakistan

I develop dynamic and responsive web applications using PHP, and MERN stack. I build scalable backends, interactive frontends, and ensure smooth functionality for seamless user experiences.

IT Officer ShopnGo.PK

03/2018 – 10/2019 Karachi, Pakistan

I fixed technical issues and helped with difficult problems by providing good support. I monitored networks and devices to solve issues quickly. I found and fixed problems with servers and networks. I also suggested solutions, updates, and troubleshooting options for hardware, software, and networks.

IT Assistant (Freelance) Refaia Trust Pakistan

09/2011 - 03/2020

Karachi, Pakistan

I provided expert support to resolve technical issues and escalated problems efficiently. I monitored networks and devices to quickly identify and fix issues. I diagnosed and resolved server and network problems, ensuring smooth operations. Additionally, I recommended solutions, updates, and troubleshooting methods for hardware, software, and networks. I also built and maintained an organization's website using PHP technology.

EDUCATION

BS - Computer Engineering

Sir Syed University of Engineering & Technology

01/2017 – 03/2021 Karachi, Pakistan

Diploma of Associate Engineering – ElectronicsAligarh Institute of Technology

2013 – 2016 Karachi, Pakistan

SKILLS



PROJECTS

Tokenized Carbon Credit Platform (PERN Stack)

- Implemented a trade order book and tokenized carbon credits system for secure and transparent transactions,
- Built an ERC20 token with trackable NFTs to offset carbon footprints,
- Implemented multi-signature admin verification for security.

SaaS Website & Project Management Platform

- Developed a multi-vendor SaaS with a website & funnel builder,
- Integrated Stripe Connect for subscriptions & payments,
- $-\ \$ Built a custom dashboard with project management & analytics,
- Implemented role-based access & lead tracking.

Blockchain Projects

 Project Dapps, ICO, Dynamic NFT, Proxy, Fungible Token, Launcher, Staking, Liquidity Pool, DEX & marketplace, Cross-Chain, Web3 Game & many more...

Al Projects

 $- \quad \hbox{Al Agents, Trading, Marketing, Thinking, Customer Support Agents}.$

Payout Pursuit & Studio Token

- An EVM-based multi-chain game,
- A cross-chain game studio token that can bridged across other chains and is tradeable.

Locust Attack Defender (FYP)

- Built an Al-powered locust detection system using Raspberry Pi and Python.
- Developed a Web app & Flutter app for remote monitoring and control,
- Designed a PHP backend for data storage and alerts,
- Automated real-time detection and response to protect crops.

CERTIFICATES

- Web & Mobile Hybrid Application Development
- Full-Stack Web Development with React
- Linux Essentials Professional Development Certificate
- MTA: Windows Server Administrator Fundamentals Certified 2020