

Ridwan Abdul Azis

Web & Blockchain Developer | Community Manager | Virtual Assistant | Automation & Bot Builder | Prompt Engineer.

PROFESSIONAL SUMMARY.

A Multifaceted and Self-Starting Professional. Originating from a non-IT technical background (Automotive), I successfully transitioned careers through intensive self-learning to master Web Development (Front-End & Basic Back-End), Blockchain Technology (Solana & BSC), and Digital Community Management (Web3/Crypto).

Proven high adaptability, demonstrated by a strong project portfolio including the development of staking systems and token deployment. Eager to contribute effectively in roles spanning *Web Developer, Blockchain Developer, Virtual Assistant, and Community Management*.

Contact



+6285647934601



Ridwanabdul002@gmail.com



http://ridwan-va-portfolio.vercel.app / https://ridwan-abdul-portfolio.vercel.app



Purworejo, Central Java, Indonesia 54173

Experience

Administrator – Dropship Operations

2020 - 2021

Handled product management, order processing, inventory tracking, and supplier-customer communication in e-commerce.

Fullstack Web Developer – Company Profile & Portfolio Websites

2020 - Present

Designed and implemented various business websites and personal portfolios using modern technologies (React.js/Next.js).

Blockchain Developer – Solana & BSC Tokens

2021 - Present

Developed and deployed multiple tokens on Solana and Binance Smart Chain (BSC) networks.

Blockchain Developer - Solana & BSC Tokens

2021 - Present

Developed and deployed multiple tokens on Solana and Binance Smart Chain (BSC) networks.

Skills

Web Development

- HTML, CSS, JavaScript
- React.js & Next.js (Frontend Frameworks)
- Responsive Design & Landing Page Development

Blockchain Development

- Token Creation & Deployment (Solana, Binance Smart Chain)
- Staking System Development (Solarscreener.xyz)
- Web3 Integration (Wallet & Smart Contract Interaction)

Tools & Platforms

- Git & GitHub (Version Control)
- Vercel & Netlify (Deployment)
- Canva, Notion, Google Workspace (Remote Productivity)

Education

Vocational High School (SMK) - Automotive Engineering

- Graduation Year: 2014
- **Note**: Although the formal background is in Automotive Engineering, expertise in Information Technology and Web3 was acquired intensively and independently (Self-Taught) through a project-based learning approach.

Community Management & Moderation

- Telegram & Discord Administration
- Community Growth & Engagement Strategy
- Spam Control & First-Line Support

Remote Administration & Virtual Assistance

- Dropship Management (Product, Orders, Inventory)
- Online Customer Support & Data Entry