

Ridho Ridho Dibaja Tawang

Programmer



Jakarta, Indonesia 13330

+6281311685803

lavenderpoet607@gmail.com

To seek and maintain full-time position that offers professional challenges utilizing interpersonal skills, excellent time management and problem-solving skills. Organized and dependable candidate successful at managing multiple priorities with a positive attitude. Willingness to take on added responsibilities to meet team goals.

Skills

- Computer Skills
- Problem-Solving
- Customer Service
- Code Reviewing Abilities

Education

Global Islamic School - Jakarta, Indonesia

Interests

Analyzer Library APK / Decompiler

C++ & Bypass Maker

C++ is a powerful and widely-used programming language known for its efficiency and flexibility. It's often used for system/application software, game development, and embedded firmware. Here are some key features and uses of C++:

A "bypass maker" generally refers to a tool or software used to circumvent restrictions, security measures, or protections in a system, software, or device. Here are a few contexts where bypass makers might be relevant:

Creating a bypass maker involves understanding the security mechanisms or restrictions that need to be bypassed and then developing software or techniques to circumvent them. This process typically requires:

- Understanding the Target:** Knowing how the system or software restricts access or enforces security.
- Technical Expertise:** Proficiency in programming languages like C++ (or others, depending on the context) to develop the bypass.
- Ethical Considerations:** Ensuring that the use of such tools aligns with legal and ethical standards, especially in areas like cybersecurity and gaming.