

# YUSRON WIRAWANTO

FULL STACK AND BACK END DEVELOPER



#### **PROFILE**

Currently focused on learning in C++, C#, Java, Python, PHP, Perl, Delphi and Ruby, but exposed in all aspects of web development including front and back end, Google DSC 2021 years and version management with git. I do programming fulltime.



#### **CONTACT ME**



0821 1437 5678 0858 9519 9163



www.yusron.com linkedln@yuusron\_\_.com



Jl. Majapahit No. 79 Ponorogo, Jawa Timur



## PROFESSIONAL SKILLS-

	Progammer WEB	
	Progammer IT	
	WEB Developer	
	UI/UX Design	
	SQL Injection	-
•	SEO	



#### EXPERIENCE -

SIRTII/CC – Security Analyst / 2017 January – 2018 March

System Architecture and Artificial Intelligence.
Mastering The Penetration, Vulnerability Analyst.

Paragon Techology – Network Administrator / 2018 July – 2019 June

For Web And Cyber Security Applications.

Mastering The Penetration, Vulnerability Analyst.

Mighty Comms – Web Developer / 2019 August – 2020 January

System Architecture and Artificial Intelligence. System Analysis and Design.

Cyber Academy – Software Engineer / 2020 July – Present

Software Engineering II. System Architecture.



#### PROFESSIONAL SKILLS .

MANAJEMENT		CREATIVE	

•	DEBUGGING			<b>TEAM WORK</b>	
---	-----------	--	--	------------------	--



## EDUCATION -

Full Stack Developer / 2017 March – 2018 October

BootCamp: Offensive of Computer science are Database Management System, Data Communication and Networking.

Offensive Security / 2018 December - 2019 June

Hackactiv8: System Architecture and Artificial Intelligence, Implementation Penetration Testing and Ethical Hacking Linux Distribution.

Cyber Academy / 2019 August - 2020 April

Wego: For Web and Cyber Security Applications, Implementing Software in use Kali Linux and Parrot Os Security.

Front End Development / 2021 May - Present

BootCamp: Developed Software Engineering, Front and Back End, Build REST API and Third Party integration.



## PROFICIENCY -

Parrot OS Security

•		
•	Adobe Photoshop CC	
•	Visual Studio Code	
•	Kali Linux	