

Jimmy Samanda Rasu

Cell : +62 8965 6525 375

Email : samandajimmy@gmail.com

Address: Jl. Duren No 18 Utan Kayu Utara RT 01 RW 009 Kecamatan Matraman
Jakarta Timur

I am passionate and crazy with system/software development field even with low experience and programming skill, seeking a career that fits my professional skills, personality, and murderous tendencies. My squid-like head is a masterful problem solver and inspires fear in who gaze upon it.



Education

Institut Teknologi Telkom - Bandung

Bachelor's Degree in Engineering (Computer/Telecommunication) | Indonesia

Major: Information System

GPA: 2.71/4.00

Skills

Programming skills

PHP Programming, Database System, SQL Query, Systems Analysis And Design, Website Development, Linux Os, Java Programming

Computer skills

Microsoft productivity software (Word, Excel, etc), Windows, Adobe Photoshop

Experience

MQM (Moratelindo)

(Agustus 2013 - Now)

Product Development/Staff Programmer

- Develop payment system integrate with billing system
- Develop web services such as API
- Develop and bug fixing current website of company
- Provide training for other employee about the company product and services

Additional Info

Project Freelance

(July 2011 - Now)

- 1 | Project Name : CPKJPP (Company Profile) & Surveyor System
Client : KJPP HUSNI JOEDIONO DAN REKAN, Jakarta
Application : Website
- 2 | Project Name : CPBT (Company Profile)

- | | | |
|---|--------------|---------------------------------|
| | Client | : Batara Tour & Travel, Jakarta |
| | Application | : Website |
| 3 | Project Name | : Polling System |
| | Client | : Personal, Jakarta |
| | Application | : Website |
| 4 | Project Name | : E-commerce (Online Shop) |
| | Client | : Personal, Jakarta |
| | Application | : Website |
| 5 | Project Name | : Komunitas UKM |
| | Client | : Personal, Jakarta |
| | Application | : Website |
| 6 | Project Name | : E-commerce System |
| | Client | : Conitso, Jakarta |
| | Application | : Website |

Hobbies

Play DOTA and Futsal

References

Available on request