

ABOUT ME

Date of Birth: December 2, 1996 Birth Place: Pancor, Lombok Timur

I'm Fresh Graduate and Programmer with Linux.

Software Engineer at ITEC MATARAM and internship at PUSTIK Universitas Mataram From May 2019 until now.

CONTACTS



Jl. TGKH. M. Zainuddin A.M. Pancor - Jorong



+62 819 9781 6528



ramdaninformatika@gmail.com



nttps://www.facebook.com/ ramdaniB15



https://twitter.com/ramdaniB15



https://www.linkedin.com/in/ ramdani-ramdani-4380ba180/

SKILLS

PYTHON (DJANGO)

••••

PHP (LARAVEL)

INTERNET OF THINGS

.

........

NETWORKING

••••

OTHER INFORMATION



https://github.com/ramdani15



https://gitlab.com/ramdani15



https://bocahnewbie212.blogs

RAMDANI

ENGINEER AND WEB DEVELOPER

EDUCATION

BACHELOR DEGREE

Bachelor of Informatics Engineering at Universitas Mataram (2015 - 2019)

ENGINEERING HIGH SCHOOL

Computer Network Engineering at SMKN 1 Selong (2012 - 2015)

TECHNICAL PROFICIENCIES:

Django, Django Rest Framework, Laravel, IoT, Networking, JAVA, C++

EXPERIENCE

SMART METER SYSTEM (2019)

• I'm currently doing Internet of Things project for Bachelor Degree Final project of Informatics Engineering at Universitas Mataram (Django, C++, MQTT, MongoDB)

LPKN TRAINING CENTER (2018 - Now)

| ITEC (Information Technology Education Center) Mataram

• I'm currently freelancer at ITEC as Backend Developer (Django)

PENDATAAN DAERAH KUMUH (2019)

| DINAS PERUMAHAN dan PERMUKIMAN LOMBOK BARAT

• I'm currently programmer at Dinas Perumahan dan Permukiman Lombok Barat for Aplikasi Pendataan Daerah Kumuh Project (JAVA)

PSTI TELEGRAM BOT (2019)

| PSTI (Program Studi Teknik Informatika) FT UNRAM

• I'm currently programmer for research with a lecturer (Python)

SISTEM MONITORING KEHADIRAN DOSEN (2017)

| PSTI (Program Studi Teknik Informatika) FT UNRAM

• Internship at Program Studi Teknik Informatik FT-UNRAM as programmer for PSTI's project (Django)

SERTIFIKASI PROFESI BIDANG NETWORKING (2019) SERTIFIKASI PROFESI BIDANG KOMUNIKASI (2017)

LSP TIK INDONESIA

• Field Professional Certification by Indonesian LSP TIK

LKS (Lomba Kreatifitas Siswa) SMK (2014)

| KEMENDIKBUD

• First rank on Network Engineering High School Olympiad (LKS) for High School and District Level, and Big ten for National Level