

Curriculum Vitae



FAISHAL AFFAN TAMPUBOLON, S.T.

Birthday:
June 20th, 1993

Address:
Puspanjolo Tengah 3
No.78, West Semarang.
Semarang

SKILL

- MS. Office (word, excel, powerpoint, visio)
- Graphic Designer (adobe photoshop, corel draw)
- Web design HTML, CSS, JS
- Embedded System (Arduino)
- Networking

KURSUS

- CCNA TRAINING "Nixtrain" (2018)
- Front End Web Development Training "Codepolitan" (2018)

CONTACT

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EDUCATION

2011-2016 Telkom University
Computer Engineering Major
2008-2011 14 Senior High School Semarang
2005-2008 7 Junior High School Semarang
1999-2005 MI Al-Khoriyyah 2 Semarang
1997-1999 Kindergarten Al- Azhar 25 Semarang

ORGANIZATION

2014 Chief of HMSK Telkom University
2013-2014 Mechatronic Laboratory Telkom University
member of research division
2012-2013 Himatel IT Telkom
- staff of Information and communication departement
- staff internship of Information and communication departement
2013 IMM IT Telkom
member of media relation division
2012 Corps Batallion CE IT Telkom
member of event organizer division
2008-2009 Boyscout of 14 SHS Semarang
2006 Junior of the red cross 7 JHS Semarang

COMMITTEE

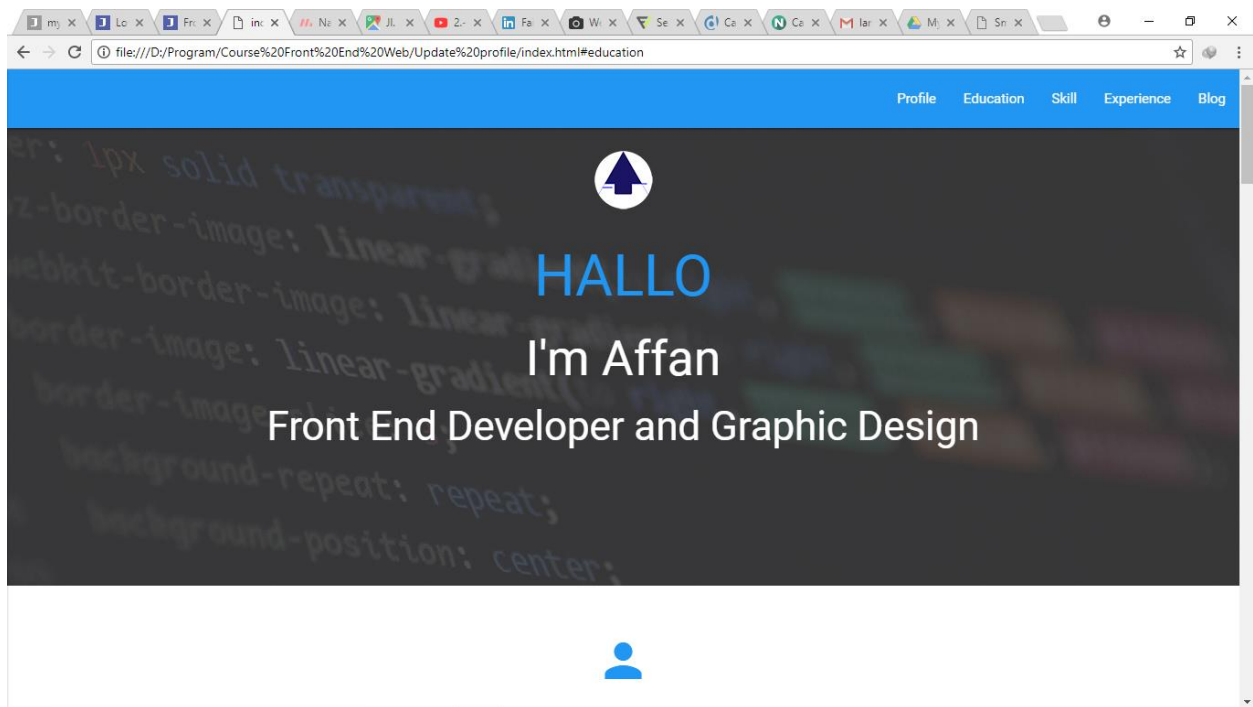
2017 Volunteer of Festival Kota Lama Semarang 2017
2013-2014 Steering Committee of Spektrum XIII
2013 Organizing Committee of Spektrum XII
member of event division
2012 Closing party of Pemuda Himatel
member of event division
2010 OC performing arts of 14 SHS
member of decoration and equipment division
2008 Fareweell party of 7 JHS
member of decoration division

INTERNSHIP & WORK

2014 PT. INDOSAT (RAN Modernization Department)
2013 PT. TELEKOMUNIKASI INDONESIA (Application Service Division)
2016- 2017 PT. IMT MITRA SOLUSI – JUNIOR ICT CONSULTANT (SMFR
TRANSPORTABLE PROJECT & MAINTANCE OF DEVICES OWNED BY
COMMUNICATION AND INFORMATION MINISTRY)

PORTOFOLIO





SUMMARY

1. Staff of Information and communication departement (Himatel IT Telkom)
 - a. Upgrade the number of page tabloid, the previous four to eight pages.
 - b. Increase the number of copies from 200 to 250
2. Chief of HMSK Telkom University
 - a. Help formulate PBKK (Pola Baku Kurikulum Kaderisasi) as a reference implementation of the regeneration system on HMSK
 - b. Formulate AD (Anggaran Dasar) ART (Anggaran Rumah Tangga) for HMSK
 - c. BPH (Badan Pengurus Harian) formed HMSK as executive agencies
 - d. Develop good communication between students and lecturer element
 - e. Initiated the establishment Forum Himpunan Mahasiswa Sistem Komputer Se-Indonesia and Forum Alumni Sistem Komputer

3. Internship at PT. Telekomunikasi Indonesia

The scope of work on Application Services Division, Regional IV Semarang Witel jawa tengah utara area. Application Services Division , has 4 sub-divisions: LAN/WAN, dekstop and mediation device support, Local content and web support, OSS, Business Support. I worked on all four divisions, especially in the monitoring report interferences with R.E.S.C.U.E. applications.

4. Internship at PT. Indosat

I worked on Technology Deployment Group, Program management 3 Division, RAN Modernization Departement. Served on the scope of the monitoring and reporting of network traffic on each cluster area base stations owned by Indosat.

5. Work at PT. IMT Mitra Solusi

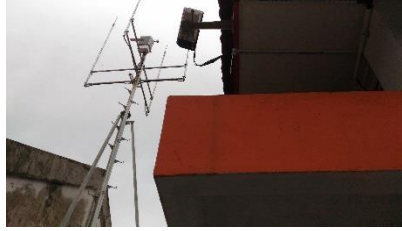
I worked as Junior ICT Consultant on ministry of communications and information project. This project has a function in SMFR (Stasiun Monitoring Frekuensi Radio) installation on any site that has been set, within this project is divided into several teams: PPHP tim A (SDPPI Kemkominfo RI), PPHP tim B (UPT each region), contractor (PT. Berca Hardayaperkasa) and I served as PMU (Project Management Unit). The first step is to do a survey on every post office that has been determined. As one of the early stages of this project process is to conduct a survey at each post office that has been designated as a development site. This survey aims to determine whether the post office is eligible as a project site or not. For the process of determining every post office surveyed is feasible or not, DRM (Decision Review Meeting) is implemented. Then the activity continues on the process building. Implementation phase by installing various main equipment or support done by CME (Civil Mechanical Electrical) and Technician. I am at this stage in charge of checking and reporting every step whether it is appropriate or not. After installation has been completed then executed comtest (Comisioning Test) And then the SAT (Site Acceptance Test) activity accompanied by the team PPHP B or PPHP A.

The activity of the project is divided into three terms (1,2A, 2B, 3), For my placement location is: Nabire (Papua), Sabang (Aceh), Pangkalan Bun (Central Kalimantan) and Jepara (Central Java). I can communicate well to the teams in each location. I can customize development process time with pre-existing schedule, so SMFR project can run well.

For further contracts with this company, I am working on maintenance project of UPT monitoring device (Balai / Loka Monitoring) that exist in every province in Indonesia. I served as a technical team, which serves to check the main device and support. Such as checking the function and physical antenna by using software already in the device. measurement of power supply voltage at fixed station. Checking the condition of the car on the mobile station, measurement system grounding, Checking support devices such as UPS, AVR and security camera.

SMFR Project





MAINTAINANCE OF DEVICES OWNED BY COMMUNICATION AND INFORMATION MINISTRY

