# David Jessof I. Ballesteros

RF Systems Engineer ECE No. 57378

#### David Jessof I. Ballesteros, ECE

1 Jade Street, Nelsonville Batasan Hills, Quezon City 1126 Metro Manila, Philippines

(+63) 915-987-4221 david\_ballesteros@outlook.com

Troubleshooting audio and video. TV and radio broadcasting. Computer servicing. In-depth knowledge in IT hardware and software. Software developer. UWP, C#.Net and Visual Studio. Proficient in Filipino and English. Open and willing to try a new career path.

Skills

#### **Experience**

#### **CNN Philippines** / RF Systems Engineer

APRIL 2018 – PRESENT, WORLDWIDE CORPORATE CENTER, SHAW BOULEVARD, MANDALUYONG, METRO MANILA

Editor and administrator of RPN's website and internet radio streaming. Also include Transmitter Engineer duties.

#### Nine Media Corporation (CNN Philippines) / Transmitter Engineer

MARCH 2015 - APRIL 2018, WORLDWIDE CORPORATE CENTER, SHAW BOULEVARD, MANDALUYONG CITY, METRO MANILA

Operated Analog and Digital TV transmission in Metro Manila. Acted as right-hand person to the Regional Cluster Head in supervising provincial radio stations broadcasting and operations. Introduced wireless IP solutions for Baguio, Cebu, Dipolog and Davao radio stations.

#### Sonshine Radio Manila (DZAR1026) / Radio Broadcast Technician

AUGUST - NOVEMBER 2014, ACQ BUILDING, GUADALUPE NUEVO, MAKATI CITY. METRO MANILA

Operated studio and audio operations for baseband transmission. Performed troubleshooting and repairs for computers, printers and studio equipment. News and audio editing using Adobe Audition.

#### Red David Apps (Personal sideline) / Software developer

NOVEMBER 2014 - PRESENT

Software and app developer for Windows 10 store.

#### SkyCable / Outside Plant Technician

APRIL - MAY 2012, DAGUPAN CITY, PANGASINAN

A two-month long internship under the Engineering Division. Assisted in installation of Cable TV.

#### **Education**

#### Colegio de Dagupan / BS Electronics and Communications Engineering

JUNE 2008 - APRIL 2013, ARELLANO ST., DAGUPAN CITY, PANGASINAN

Studied Electronic Systems theories, PCB Design and Soldering, Troubleshooting Circuits, CAD and Programming. Presented an "RFID Gate System" for thesis. IECEP CDD Student Chapter External Vice President, AY 2011-2012 and President, AY 2012-2013.

#### St. John's Cathedral School

JUNE 2004 - APRIL 2008, ZAMORA ST., DAGUPAN CITY, PANGASINAN

#### **Seminars**

#### **Data Center Design and ICT Standards**

NOVEMBER 21-22, 2017

#### Securing Critical Infostructure and the Cyberspace

NOVEMBER 17-18, 2017

#### **Telecom Systems Grounding and Bonding**

**SEPTEMBER 10, 2017** 

#### **IECEP 66<sup>TH</sup> Annual General Meeting and Convention**

OCTOBER 27-29, 2016

### IECEP 65<sup>TH</sup> Annual General Meeting and Convention

DECEMBER 8-10, 2015

#### Digital TV / Occupational Safety for Transmission Engineers

SEPTEMBER 26, 2015

#### **Broadcasting and Digital TV**

**DECEMBER 16, 2012** 

## Mobile Technology Trends / Assembly-Test Manufacturing Process and Product Technology

APRIL 25, 2012

#### **About Me**

Likes to learn new things. Loves music, plays the guitar and first-person shooter video games. Shy at first, but easy to get along with.

#### References

#### Engr. Joar C. Malnegro

REGIONAL CLUSTER HEAD, CNN PHILIPPINES (+63) 927-401-2530 joarmalnegro@rpnradio.com

#### Engr. Jan Ronel L. Montejo

RF SYSTEMS ENGINEER, CNN PHILIPPINES (+63) 917-425-4753 janronel08.montejo@gmail.com