DAYANA SILVA DOS SANTOS VIEIRA

ELECTRICAL ENGINEERING STUDENT

♦ E-mail: dayanavieira.eletro@gmail.com ♦ Telephone:+55(94)98173-4054

Localization: 04 CD ave, Jardim Marilucy 68459370 Tucuruí, PA, Brazil

PROFILE

"A Highly motivated and experienced with areas of engineering and project management structure, currently looking to develop me professionally. Ability to communicate with suppliers, excellent communication skills, great work relationships, deep knowledge of all Microsoft Office programs, as well as proficiency in minutes and quick learning ability. Participation in events of volunteering is one of my favorite activities that allow you to help others and auto development me."

PROFESSIONAL EXPERIENCE

THE DOW CHEMICAL COMPANY **ELECTRICAL ENGINEER CO-OP** JULY 2017 - NOW

• Developed the supervision of activities of installation of electrical systems, such as emergency systems in areas of furnaces in steel mills, help in managing engineering projects and improvements, development, and analysis of lists of materials, studies for improvements in electrical designs, release notes and creating PO and PR in SAP, project management using Front-end loading (FEL).

CENTRAIS ELÉTRICAS DO NORTE DO **BRASIL S/A ELETRONORTE**

TECHNICAL ELECTRICAL CO-OP MAY 2013 - SEP 2013

• Developed the maintenance of high voltage circuit breakers, electrical motors of induction; high voltage transformers (500KV/13,8KV) and armored substation and monitoring of preventive maintenance of generator in the Tucuruí Hydroelectric Power Plant. Analysis of drawings of electrical commands and application of systems to improve the systems of automation of the Hydroelectric Power Plant.

ITDA

ADMINISTRATIVE APPRENTICE OUT 2011 - OUT 2013

SUPERMERCADO DO NORTE DO BRASIL . That experience includes doing basic and complex office work such as photocopying; filing, inputting data onto databases, answering phones, making appointments, reporting database on SAP and management documents of account

EDUCATION

Feb 2014 -FEDERAL UNIVERSITY OF PARÁ

Dec 2018 **Electrical Engineer**

FEDERAL INSTITUTE OF PARÁ lan 2010 -

Technical Electrical Dec 2013

LANGUAGE

Native Language: Portuguese **English: Advanced Proficiency** Spanish: Intermediate Proficiency **Korean: Beginner Proficiency**

SKILLS

- Programming Experience with development of the mobile applications to solve daily problems, C++, Visual Basic; Android Studio: LaTex:
- Software MATLAB, Advanced Excel, AutoCAD; Power World; AltoQi Lumine; Simulator Proteus; Outlook;
- Other skills Creation of Purchase Orders and Purchase Requisitions from the SAP and Management of projects in engineering using Front-end loading (FEL);
- Research and Teaching Experience Development of Brain-Computer Interface and monitoring MHealth applications and security, the teaching of mathematics in university as teaching assistant of Math and teacher for private lessons of math and physics.