MARIÁN BODNÁR

bodnar.marian@gmail.com

R +421950596214 Linked in GitHub

Bratislava V, Slovak Republic

Date of birth: 1. 1. 1991



WORK EXPERIENCE

Service Technician

FFB 2016 - OCT 2021

ElektroBaláž - District Revúca, Slovak Republic

Biogas plant service (Agrikomp technology). Construction of technological switchboards, custom control, replacement of power components (Max 1000V) and fault diagnostics (measurements, etc.). Knowledge of PLC Beckhoff, Siemens, Wago. Repairs of various technologies like elevators, cranes, cogeneration units, boilers, etc. Transhipment of HV / LV lines and kiosks. Revisions and inspections. Reading drawings and diagrams of course. Management of employees. A complete automatization solutions.

Electrician engineer

IAN 2011 - IAN 2016

Freelance business - District Revúca, Slovak Republic

Residential and domestic electrical installations. Cabling according to drawing documentation or without it. Manufacture of residential and domestic switchboards with or without documentation. Repairs of various small faults and diagnostics. CCTV systems and LAN home network installation and startup. PC repair, PC removal, Win installation, Linux, etc.

EDUCATION

Faculty of Informatics

Applied informatics for industry 4.0 Paneurópska vysoká škola -Bratislava, Slovak Republic SEP 2021 - Currently

Secondary school

Electrical engineering Rimavská Sobota - Tisovec, Slovak Republic 2006 - 2010

COURSE OR CERTIFICATE

Electrician certificate §23

Juraj Komačka Rozkvet

Electrician managment / Max 1000V without explosion

ABOUT ME

Punctuality, accuracy, quality, responsibility for the work done. I wan to focus on programming.

SKILLS

Microsoft Word -Advanced

Microsoft Excel - Basic

Siemens LOGO! System

- Advanced

Siemens TIA Portal -

Basic

C/C++ - Skillful

KiCad 6.0 - Advanced

HTML, CSS - Basic

JAVA 17 - Basic

LANGUAGES

English - Intermediate (B1)

INTERESTS OR HOBBIES

PCB production, designed in the KiCad 6.0. Writing code for my hardware, C/C++. I like to produce a complete solution for automatization or projects.

DRIVING LICENSE







