Muzaffer Nizam

Sr. Hardware Design Engineer

Location : Antalya, TURKEY

Age : 35

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TOTAL EXPERIENCE (7 Years 2 Months)

Education

Bachelor's of Science, Electrical & Electronics Engineering Akdeniz University

Oct. 2016

Personal Statement

Being an engineer was my childhood dream. I thought my approaches to problem solving might be easier if I became an engineer. So it happened. I like to find solutions to all kinds of problems not only in business life, but also in real life.

I was always curious about new things and researched to find solutions to new challenges. In my work environment, when a colleague was about to make the wrong decision, I always helped to someone make the right decisions. I've never been perfect, but I've always tried to do great things. I have always pursued real truths, not my own truths. I have always tried to apply real facts. From now on, I will always continue to pursue the real truth in my work.

I have never been egotistical. I've always been tolerant. Maybe good things can be done alone, but bigger things can be achieved with teamwork.

I am ready for a new role and a new life.

Hardware Experiences;

- → I am using Kicad, Altium and Eagle EDA programs in Hardware Design,
- → Pin assignment according to role such as communication, input, output, PWM, Analog etc.
- → Design Compliant with IPC2221 Electrical Conductor Spacing Standards and EMC Standards,
- → Design Compliant with different density Via dimensions of IPC-2221,
- → Design Compliant with different Environmental Temperatures and Pressures
- → Multilayer PCB Design 2,4 and more Layers by following Layer Stack Management,
- → Various FR4 Types and Flex PCB Design,
- → Design compliant with BGA components
- → Choosing different temperatures density PCB Materials such as FR-4 TG 130-140, TG 170 etc,
- → Various Design using with STM32xx, CC13xx Ti, TM4Cxx Tiva Series MCU,
- → Various Communication Board Design with Quectel MC60xx GSM module, Quectel EC200xx LTE module, Quectel EG915xx LTE module
- → Power Circuit Designs Such as Switching Regulators, Switching Controllers, PMIC,
- → Motor Control Drivers Designs such as Brushed DC, BLDC, PMSM etc
- → Digital Designs SPI, I2C, DAC, RS485, UART, Ethernet, CAN Bus,
- → Wireless Communication Designs GSM, GNSS, Bluetooth, RF Sub 1 GHz, Wifi 2.4 GHz,
- → System Modelling, simulation and analysis with Matlab Simulink,
- → Analog Design ADC, DAC, FSK Communication on Power Line, various OP-AMPS Gain Calculating, Analog Filters Designs,
- → Using LTspice, Measurements with Oscilloscopes and Reports
- → Environmental Test such as Temperature test, Pressure Test, ESD Gun Test,
- → Creating PBA and PCB Production Files, Gerber Files, Pick and Places Files, DXF and Step files for Mechanical Designs,
- → Controlling with GERBV (free Gerber viewer)
- → Prepare Bill of Materials List.
- → Version Control with github.
- → Short Circuit Testing,
- → Voltage Level Testing,

Firmware Experiences;

- → Code Generations with STM32Cubelde,
- → Low level driver preparing,
- → UART/USART Communication Firmware Testing,
- → Can Bus Communication Firmware Testing,
- → SPI, I2C and RS485 Communication Firmware Testing,
- → ADC Input Firmware Testing,
- → DAC Output Firmware Testing,
- → PWM Generation Firmware Testing,
- → General Input detect and Output Control Check Firmware Test even include Interrupts,
- → Hardware Verification with Firmware.

JOB EXPERIENCES

1- Electrical & Electronics Engineer Intern (3 Months)

June 2013- September 2013

Company: Turkcell Communication A.Ş. Website: https://www.turkcell.com.tr/

Job Type: Intern / Full Time

Reason for Leaving: Intern Finished

Job Deification:

- GSM Base Station Location Planning,
- Various Technical Calculating,
- Field operations.

2- Electronics R&D Engineer (2 Years 4 Months)

August 2015- October 2017

Company: Desird Tasarım Arge Uygulama Elekt. Des. İth. İhr. San LTD ŞTİ

Website: https://desird.com/
Job Type: Permanent/Full Time
Reason for Leaving: Military Status

Job Deification:

Hardware Designed below projects;

- Biomedical Electronic Card Designs
- Elevator DC Door Control Driver Board Designs
- IOT Card Designs
- Telemetry Card Designs with FSK communication on DC Power Line
- Main Board Designed which is communicating with Telemetry Cards,
- Test Machine Design contains with Pogo Test Probe Tips
- In addition in relevant projects doing Hardware Designs(Schematic and PCB), Measuring, Reports and Tests,
- > Designed with STM32xx, CC13xx Ti MCU's, PIC18xx MCU's

3- Electronics R&D Engineer (2 Years 8 Months 15 Days)

May 2018- February 2021

Company: Desird Tasarım Arge A.Ş. (Same Company previous one, but Commercial Title of Company changed)

Website: https://desird.com/ Job Type: Permanent/Full Time Reason for Leaving: Resignation

Job Definition:

Hardware Designed below projects;

- Elevator BLDC Door Control Driver Board Designs
- IOT Card Designs
- Test Equipment Design contains with Pogo Test Probe Tips
- Railway BLDC Door Control and Safety Boards which has Safety Relay and compatible relevant SIL Certificate,
- In addition in relevant projects doing Hardware Designs(Schematic and PCB), Measuring, Reports and Tests,
- Designed with STM32xx, STM8xx, NXP MCU's, PIC16xx MCU's

Company: Ake Elevator and Escalator LTD

Website: https://ake.com.tr/
Job Type: Permanent/Full Time

Reason for Leaving: Company created another Company as for Electronics R&D called Acri Industrial LTD ŞTİ

Job Definition:

Hardware Designed below projects;

Elevator DC Door Control Driver Board Designs

- Remote control with GSM Communication Card Designs
- Various Elevator Control Boards Designs,
- Water Vending Control Boards Designs,
- Elevator Main Control, Cabin Buttons Boards, Top and Bottom of Cabinet Boards, Floor Calling Boards which is communicating with CAN Bus and DC and AC signal Lines,
- In addition in relevant projects doing Hardware Designs(Schematic and PCB), Measuring, Reports and Tests,
- Designed with TM4Cxx Ti, MSP432xx ARM Core, MSP430xx Ti, Quectel MC60xx GSM module

5- Electronics R&D Engineer (1 Years)

April 2022 - Still Working

Company: Acri Industrial LTD \$TI

Website: https://www.acritechnology.com/

Job Type: Permanent/Full Time Reason for Leaving: Immigration

Job Definition:

Hardware Designed below projects;

- Elevator DC Door Control Driver Board Designs
- Remote control with GSM Communication Card Designs
- Various Elevator Control Boards Designs,
- Elevator Main Control, Cabin Buttons Boards, Top and Bottom of Cabinet Boards, Floor Calling Boards which is communicating with CAN Bus and DC and AC signal Lines,
- Test Machine Design contains with Pogo Test Probe Tips
- Hand terminal Board design. To perform OTA update using GSM and LTE Moduls,
- In addition in relevant projects doing Hardware Designs(Schematic and PCB), Measuring, Reports and Tests,
- Designed with TM4Cxx Ti, STM32xx,Quectel MC60xx GSM module, Quectel EC200xx LTE module, Quectel EG915xx LTE module

One of my Personal Design Project;

- It is called STM32 Mega Development Board
- Contains Technologies as a below;
 - √ 24V AC or DC Power Input,
 - $\checkmark~$ 2 different Switching Regulator GSM and General System Power as 4.3V and 5V,
 - ✓ Controlling GSM Power with XOR Gate and Transistor,
 - ✓ Analog Bus Voltage Read with Buffer op amp,
 - ✓ DAC Output,
 - ✓ Voltage levels are 24V, 15V, 5V, 4.3V,3.3V,
 - ✓ USART communication with USB Mini also contains Programming,
 - ✓ CAN Bus Communication,
 - ✓ RS485 Communication,
 - ✓ SPI and I2 Communication connected to Connectors,
 - ✓ SD Memory Card communicated with SPI Interface,
 - ✓ 16x2 Character LCD Display communicated with I2C Interface.
 - ✓ FLASH Memory communicated with I2C Interface
 - ✓ Non-Isolated Signal Input,
 - ✓ Darlington Output with ULN2004 IC,
 - ✓ Linear Potentiometer Analog Read,
 - ✓ Between Range of OV to 600V DC Voltage Read with op amp,
 - ✓ Between Range of 0-10A Current Read with op amp,
 - ✓ Short Circuit Detection,
 - ✓ DC and BLDC Motor Control Driver Circuit with Back EMF Current Reading,
 - ✓ Encoder Input (Absolute and Incremental)

- ✓ 16 Channel Isolated Input detected with Shift Register Input,
- ✓ Accelerometer (ADXL345 IC) communicated with SPI,
- ✓ 4 Buttons for LCD Controlling,
- ✓ 24V Relay Output (SPDT 1 FORM C),
- ✓ SIM800C GSM Modul communicated with SPI Interface

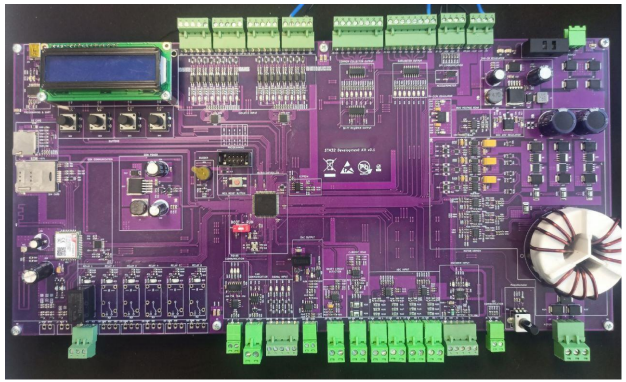


Figure 1 : STM32 MEGA Development Board

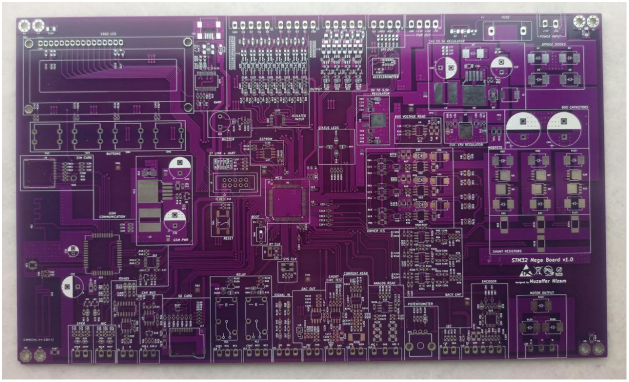


Figure 2: STM32 MEGA Development Board (another version)

Foreign Language

✓ English Level : B2-Upper Intermediate (English Culture Course in Antalya)

Certificate Code: 8882201740 https://verifiedportfolios.com/

Certificates

Safety Integrity Level for RAILWAY SYSTEM ELECTRONICS - TUV NORD

Humanoid Robots Industrial Automation - ENTEK EDUCATION TECH.

April 2019

December 2012

Hobbies

- Latin Dances Salsa & Bachata
- Taking Photo
- Cats and Dogs