

# ZAHID AHMED ALFAHMI

zahid.ahmed.alfahmi@gmail.com | +966 565151278 | [linkedin.com/in/Zahid-AlFahmi](https://www.linkedin.com/in/Zahid-AlFahmi) | [github.com/zahidaof](https://github.com/zahidaof)

## SUMMARY

Computer Engineering student excelling in embedded systems and digital design, with a focus on FPGA development and real-time monitoring applications. Successfully implemented projects such as the Driving Behavior Analysis System. Proficient in C, Python, and Java, adept with microcontrollers and a range of development tools. Pursuing a challenging co-op where a strong technical foundation can drive innovative project outcomes

## EDUCATION

**King Abdulaziz University.**  
*Bachelor's degree in electrical computer engineering.*

**Jeddah, Saudi Arabia**  
2019 – Present

## PROJECTS

**Driving Behavior Analysis System-Senior Project.** | *SPI, 4G, C, MQTT, RTOS.*

Sep 2024 – May 2025.

- Designed a comprehensive real-time driving behavior monitoring system.
- Performed continuous analysis of driving patterns and events..
- Developed intuitive user interfaces and robust data analysis workflows..
- Integrated UART, I2C, SPI, 4G GSM, and MQTT for reliable remote communication.
- Leveraged FreeRTOS for efficient multicore processing and optimized memory usage.

**MIPS Processor Implementation** | *Computer architecture.*

Jan 2024 – May 2024.

- Implemented a 32-bit MIPS processor using Logisim Evolution with single-cycle and pipelined versions.
- Supported instructions including add, sub, and, or, addi, andi, ori, li, j, bne.
- Developed pipeline stages: Instruction Fetch (IF), Instruction Decode (ID), Execute (EX), Memory Access (MEM), Write Back (WB).
- Handled hazards with detection and forwarding mechanisms.

**Plant Status Monitor** | *C, PIC18F4580, ESP32.*

Aug 2023 – Sep 2023.

- Designed a plant monitoring system using PIC18F4580 and ESP32, reading soil moisture levels.
- Communicates sensor data via UART to ESP32, which updates a web server.
- Activates a pump below 20% moisture, with LED indicators: Red (low), Yellow (medium), Green (high).

**Air Quality Monitoring System** | *ESP32, C, UART, I2C.*

June 2023 -Jul 2023.

- Built an air quality monitor using ESP32 and sensors (MQ7, MQ131, PMS5003).
- Displays data on OLED and via web server for remote access.

## SKILLS

<b>Programming Languages:</b>	Java, Python, C, Matlab, Verilog, Assembly / PIC / MIPS / RISC-V.
<b>Hardware:</b>	Embedded Systems, FreeRTOS, Arduino, ESP32, FPGA, Microchip PIC, Control Systems, IoT.
<b>Development Tools:</b>	Git, VSCode, PlatformIO, Quartus Prime, ModelSim, Gowin IDE, Arduino IDE, MATLAB / Simulink, MPLAB, SOLIDWORKS.
<b>Courses:</b>	Digital Control Systems – KAU, Pyjamabrah embedded systems course,
<b>Soft Skills:</b>	Teamwork, Team leading, Problem Solving, Time Management, Adaptability.
<b>Languages:</b>	Native Arabic, excellent English