

YOUR FULL NAME

Your Role / Target Position (e.g., Embedded Systems Engineer)

Email : your.email@example.com

Phone : +XXX XX-XXX-XXXX

Location : City, Country

Mobility : Remote / On-site...

Driver's License : (optional)

Professional Summary

A short professional summary describing your focus and strengths. Mention your core skills, domains, and what roles you target (e.g., Embedded C, CAN/UDS, MATLAB/Simulink, SIL/HIL). Add 1–2 keywords for standards or processes if relevant (e.g., ISO 26262, AUTOSAR awareness).

Education

Degree Name / Program Name

Start – End

University / Faculty / School

Degree Name / Program Name

Start – End

University / Faculty / School

Degree Name / Program Name

Start – End

University / Faculty / School

Projects

Project Title 1

Technologies : Tech 1, Tech 2, Tech 3, Tool 1, Tool 2

Project Title 2

Technologies : Tech 1, Tech 2, Tech 3, Tool 1, Tool 2

Project Title 3

Technologies : Tech 1, Tech 2, Tech 3, Tool 1, Tool 2

Project Title 4

Technologies : Tech 1, Tech 2, Tech 3, Tool 1, Tool 2

Experience

Company Name | City, Country

Month YYYY – Month YYYY

Job Title / Internship Title

Topic : Your topic / mission (optional)

- Action + what you did + measurable impact (if possible).
- Action + tools/tech you used + result.
- Action + responsibility + outcome.
- Action + documentation / collaboration / testing.

Technical Skills

- Programming & Version Control : Language 1, Language 2, Language 3 | Git/GitHub.
- Embedded / Hardware : MCU 1, MCU 2, Peripherals, Protocols (I2C/SPI/UART), RTOS (optional).
- Automotive Networks (optional) : CAN, LIN, UDS, DBC, Tools (CANoe/CANalyzer).
- Modeling / Simulation (optional) : MATLAB/Simulink, Simscape, Model-Based Design tools.
- Data / ML (optional) : pandas, NumPy, scikit-learn, etc.
- Tooling : IDEs, CI, documentation, PCB tools, etc.

Technical Knowledge

- Standards / Process : ISO 26262, AUTOSAR awareness, Automotive SPICE, MISRA (edit to your domain).
- Testing & Validation : MIL / SIL / HIL concepts, test cases, reporting, traceability basics.
- Systems / Communication : Timing, real-time constraints, message framing, diagnostics, etc.
- Project Practices : V-model / Agile, documentation discipline, modular design.

Certificates

Platform / Provider

- Certificate / Course 1
- Certificate / Course 2
- Certificate / Course 3

Interpersonal Skills

Skill 1 | Skill 2 | Skill 3

Skill 4 | Skill 5 | Skill 6

Extracurricular Activities

Club / Association : Role

- Activity / responsibility 1
- Activity / responsibility 2

Interests

Interest 1 | Interest 2 | Interest 3

Languages

Language 1 (Level) | Language 2 (Level) | Language 3 (Level)

Documentation tools

Tool 1 | Tool 2 | Tool 3 | Tool 4

Social Media

 [LinkedIn Username](#)

 [GitHub Username](#)