Curriculum Vitae



WORK EXPERIENCE

Ahmed Hamade

- **?** Turkey \ Sanliurfa
- 00905537977199
- 🔀 hamada133322@gmail.com

 Telegram: @Hamada_WebDevloper Skype: 8bdcf85b14077968
 LinkedIn: linkedin.com/in/AhmedHamade/

Sex male | Date of birth 1995 | Nationality Syrian



2023 – currently	Computer Engineer (Web developer). Seeds of humanity / Sanliurfa (Turkey). • Full-stack Web Developer. • ASP.NET Core Backend Web Developer. • Next js Frontend Web Developer. • Database Designer. • Desktop Application Developer. • AWS servises
2021 – 2023	Computer Engineer (Web developer). Pigment soft company / TeknoKent (TGB), Sanliurfa (Turkey). • ASP:NET Core Backend Web Developer. • Database Designer. • Desktop Application Developer.
1 April 2019 - 2021	Electrical Electronics Engineer (TRAINING Program). HARRAN UNIVERSITY SCIENTIFIC RESEARCH PROJECTS COORDINATION UNIT (HÜBAK), Sanliurfa (Turkey). <u>http://netstream.ps/</u> • Technical Engineer . • Electrical Systems designer. • IOT Systems designer.
EDUCATION AND TRAINING	
1 Sep 2020 – 30 Jan 2021	 TRAINING Programming Electrical Engineering Harran university/engineering faculty./electric electronic engineering, Sanliurfa ,Turkey. http://web.harran.edu.tr/elektronik Work on designing an agricultural device that depends on several sensors to store data and then send it for analysis if the land is suitable for agriculture according to the specific type of plants Related Fields: Electric Sensors. Internet of Things. Software Technology for Embedded Systems.
2 Oct 2020 – 28 Aug 2020	Room air quality monitoring machine Harran university/engineering faculty./electric electronic engineering, Sanliurfa ,Turkey.

http://web.harran.edu.tr/elektronik

Work on designing a room air quality device that depends on several sensors to store data and then send it for analysis and drawing measurements graphically

Related Fields:

- Electric Sensors.
- Internet of Things.
- Software Technology for Embedded Systems.
- Clouding
- C# programming
- Data analyzing and re leasing

1 April 2019 –1 June 2020	Portable mini oscilloscope designing.
	Harran university/engineering faculty./electric electronic engineering, sanliurfa ,Turkey.
	http://web.harran.edu.tr/elektronik
	 The design of the portable signal oscilloscope device is connected wirelessly to the computer, designed on electrical signal processors, connected to a digital processor device that sends the data for analysis, and a program designed in the programming language C-Sharp Related Fields: Electronic integrated circuits. Internet of Things. Software Technology for Embedded Systems. C# programming
1 July 2016 – 1 January 2020	Bachelor of Engineering in Electric Electronic Engineering Harran University, Sanliurfa , Turkey.
1-April-2011 _ 1- October-2012	Certificate of Secondary Education (Rating V. Good). Altahrir Secondary School, Syria.
PERSONAL SKILLS	
Mother tongue	Arabic.
Other languages	English: Intermediate. Turkish: advanced
Computer and programming skills	Web and desktop programming languages :
	• C# : frameworks: WPF, ASP.NET core(3,5,6,7,8) (MVC/API)
	SQL Database
	 HTML CSS (including designing libraries as : tailwind ,bootstrap) JavaScript libraries and frameworks: Vanilla.js, React.js, Next.js
	IOT programming languages
	• C++
	• MATLAB
	• Plc
	Assembly
Learning	Android development.

Photoshop

ADDITIONAL INFORMATION

• Social Market (C # programming language / ASP.NET core8 Api)

Projects

- CMS Management (C # programming language / ASP.NET core7 + Next.js + Tailwind)
- Market Management (C # programming language / ASP.NET core7 + Next.js + Tailwind)
- Delivery Tracker Api (C # programming language / ASP.NET core7)
- Financial accounting (C # programming language / ASP.NET core6)
- News site (C # programming language / ASP.NET core6)
- City Transportation (C # programming language / ASP.NET core5)
- Schools management (C # programming language / ASP.NET core3)
- Pocket Oscilloscope (C ++ & C # programming languages)
- Pic code generator (Assembly & C # programming languages)
- Room air quality monitoring machine (Python programming language)
- 8x8 Led Matrix code generator (C ++ & C # programming languages)
- Brushless motor speed driver (C ++ & C # programming languages)
- Car phone remote to fit (Android & C ++ programming languages)
- Electric current monitor (Assembly programming language)
- Automatic car park door (Assembly programming language)
- Flower irrigation system (Assembly programming language)
- Apartment Door Lock (Assembly programming language)
- Digital clock (Assembly programming language)
- Notepad (C # programming language)
- Data analysis (C # programming language)
- Photo to text format (C # programming language)
- Photo editor (C # programming language)
- Auto sender to WhatsApp (C # programming language)
- Advanced Calculator (C # programming language)
- Sports motivation machine (C ++ programming language)
- Land validation machine for agriculture (C ++ programming language)