Ammar Hany

Mersin, Turkey | ammarhanyezeldin@gmail.com | +90 539 577 5990 | in www.linkedin.com/in/ammar-hany/

Ohttps://github.com/amarhany20

SKILLS

- C# | .NET | Python | SQL | PHP | HTML | CSS | JavaScript | Java | XAML | MSSQL | SQLite | JSON
- ASP.NET | MVC | Razor | Blazor | API | Laravel | Bootstrap | Android | TensorFlow
- TensorFlow | Keras | NumPy | Pandas | PyTorch
- VSCode | Visual Studio | PyCharm | Android Studio | IntelliJ | Wix | Fl Studio | Office
- Frontend | Backend | Full-Stack | Artificial Intelligence | Machine Learning | Deep Learning | Computer Vision
- English | Turkish | Arabic

EXPERIENCE

Internship in IT | Toros University

Mersin, Turkey | **03.2023 – 07.2023**

- Maintained the company's IT infrastructure. Fixed about 50% of the laboratory's computers. ensured that they were prepared for use by thousands of students.
- Assisted the professors with all their technical problems with a 100% satisfaction rate.

Internship in IT | Toros University

Mersin, Turkey | **07.2022 – 09.2022**

• Gained experience in a variety of IT tasks, including software development, system administration, and network engineering.

Freelance | Full Stack Web Development

Mersin, Turkey | **09.2021** - **09.2022**

- Able to work independently to meet deadlines and deliver projects on time and within budget.
- Collaborated with marketing agencies for developing their websites while including SEO.

EDUCATION

Toros University | Bachelor of Computer and Software Engineering

Mersin, Turkey | 09.2019 - Present

- **GPA:** 3.74/4.00. Passed all semesters with honors.
- Member of administrative board in Computer Sciences Community

Amerikan Kültür Koleji

Mersin, Turkey | 09.2016 - 06.2019

• **Percentage:** 89.30

• **SAT**: 1210 / 1600 – **TOEFL**: 92

Additional Courses

Online Courses: ASP.NET, Full Stack Web Development, Laravel, C#, Java, Python, Android, Fl Studio,
 Deep Learning, Self-Driving Car, Data Structure

Activities and Certificates

Toros University Smart Lab | Lead AI Engineer

Mersin, Turkey | Teknofest 2023

 Built backend system with a GPU-accelerated computer vision model to detect selected fruits for Autonomous Harvesting robot and get their coordinates. Teknofest Contenst Was attended by 2.5 million visitors. Ranked 25th.

Certificate Of Completion | Udemy

Mersin, Turkey | 29.01.2023

The Complete Self-Driving Car Course – Applied Deep Learning