Amin Esmaeili Gorjan

🔾 github.com/Aminesmaeili79 🛅 linkedin.com/in/Aminesmaeili79 🖿 aminesmaeili79@yahoo.com

EXPERIENCE

Software Development Company

June 2024 - Present

September 2022 - Present

September 2016 - June 2019

Current CGPA: 3.90/4.0

Full Stack Developer

- Implemented robust automatic payment system using PAN number which increased insurance companies efficiency by 80%
- Designed RESTful APIs to handle client-server communication, enabling seamless integration with frontend applications.
- Enhanced application security by integrating authentication and authorization protocols such as JWT and OAuth.

Özbul Bilişim Ltd May 2024 - June 2024

Back-end Developer - Internship

- Developed CRUD-based web applications using ASP.NET Core and C#, ensuring functionality and maintainability.
- Collaborated with team members to meet project deadlines and align development practices with company standards.
- Designed and implemented user management systems, including features for user registration, role assignment, and account management.
- Employed mocking techniques to isolate and test application components effectively, and Integrated secure authorization mechanisms utilizing OAuth and JWT for token-based authentication.

SKILLS

- Core Skills: Asp.Net Core, Typescript, React, Express.js, Node.js, MongoDB, MySQL, Sass, Bootstrap and Tailwind
- Knowledge: Network+, MCSE, CCNA, Linux, Virtualization
- Tools: Git/GitHub, Vim/NeoVim, Bash Scripting, Visual Studio 2022, IntelliJ Rider

EDUCATION

Cyprus International University

B.S. Computer Engineering

Mandegar Alborz Highschool

Mathematics CGPA: 3.78/4.0

CERTIFICATES

- JavaScript: The Hard Parts, v2 Frontend Masters, December 2024, https://static.frontendmasters.com/ud/c/a5c2c4ad04/fjjCYVxYTO/javascript-hard-parts-v2.pdf
- \bullet VIM Fundamentals Frontend Masters, December 2024, https://static.frontendmasters.com/ud/c/a5c2c4ad04/umKkvduGoy/vim-fundamentals.pdf
- Create Your First Python Program From UST Coursera Project Network, February 2024, https://coursera.org/share/1604db4af0ef8a953378a4b35262686d
- Introduction to Git and GitHub Google, October 2023, https://coursera.org/share/ddf12df1cc644ce0ebf5788667940382
- Introduction to Cybersecurity Tools & Cyber Attacks IBM, March 2023, https://coursera.org/share/d1b5e0e07274febc602361734836c443
- Introduction to Python for Cybersecurity InfoSec, March 2023, https://coursera.org/share/e27885a9ff6ad1d717f30df8b1efa897