

MUHAMMED MURAT YANAŞOĞLU

Software Engineer



@muratyanasoglu



@muratyanasoglu



eng.muratyanasoglu@gmail.com



+905338324602

SKILLS

- Python (DesktopAppDevelopment,SQLAlchemy,Numpy)
- HTML, CSS, JavaScript-TypeScript
- Web Back-End:PHP,phpMyAdmin,MySQL
- SQL Developing-MySQL
- Web Front-End:React.js, Next.js
- Tailwind CSS, Bootstrap CSS,Ant Design
- Linux (Kali Linux) - Cybersecurity Principles
- Project Management
- Requirement Analysis
- Software Architecture And Design

EDUCATION

NEAR EAST UNIVERSITY - BSc

Software Engineering (English) - Sep 2021 - Jan 2025

- Completed a 4-year program in 3 years
- 1 semester of English Preparatory Education
- High Honor Student:
- Fall 2024-2025: GPA 3.93
- Spring 2023-2024: GPA 3.76
- Fall 2022-2023: GPA 3.81

NEAR EAST UNIVERSITY - MSc

Artificial Intelligence Engineering(English) - Feb 2025 - Present

WORK EXPERIENCE

Software Engineer Intern

Near East University, Artificial Intelligence & Robotics Institute -Jun 2024 - Sep 2024 | Nicosia, Northern Cyprus

During my internship, I worked as a Python Developer, actively contributing to projects related to artificial intelligence and desktop applications. Throughout this period, I gained experience in Agile methodologies, improved my teamwork and communication skills, and took responsibility in the analysis, design, and implementation stages of projects, providing effective solutions.

Software Engineer Intern

Nuve Core Software & Digital Agency - Jul 2023 - Mar 2024 | Ankara, Turkey

During my internship, I worked as a Front-End Developer, using technologies such as React.js, Next.js, Tailwind CSS, Ant Design, TypeScript, and JavaScript. Additionally, I gained experience in MySQL database management. This internship allowed me to gain practical experience in project management, actively contributing to teamwork and process management.

PROJECTS

•Near East University Student Office Hour Reservation Website - For Students and Academics

Technologies: HTML, CSS, JavaScript, Bootstrap CSS, PHP, MySQL, phpMyAdmin - <https://github.com/muratyanasoglu/student-office-jour-websites>

•Screen Guardian - Desktop Screen Time Monitoring, Control, and Lock Application

Technologies: Python, Pygame, SQLAlchemy, PyQt5 - https://github.com/muratyanasoglu/screen_guardian

• Near East University Who Wants to Be a Millionaire? Game Website

Technologies: HTML, Bootstrap CSS, JavaScript, PHP, MySQL, phpMyAdmin- <https://github.com/muratyanasoglu/who-wants-to-be-a-millionaire>

• Basecamp Website Clone

Technologies: First & Second Clone: Next.js,React JS, TypeScript, Tailwind CSS,Ant Design-https://github.com/muratyanasoglu/basecamp_clone_front

• Company Promotion Website - Admin Panel Included

Technologies: HTML, Bootstrap CSS, JavaScript, PHP, MySQL, phpMyAdmin - https://github.com/muratyanasoglu/promotion_website

• Near East University Note-Taking Website

Technologies: HTML, Bootstrap CSS, JavaScript, PHP, MySQL, phpMyAdmin (Copyright-Near East University)

• Software Engineer Personal Website

Technologies: ReactJS, Tailwind CSS, TypeScript - <https://github.com/muratyanasoglu/kisisel-website>

• Near East University GPA & CGPA & Transcript Calculator

Technologies: HTML, CSS, JavaScript, PHP, jsPDF - <https://github.com/muratyanasoglu/neu-gpa-cgpa-transcript-calculator>

• Cybersecurity Bootcamp Website

Technologies: HTML, CSS, JavaScript - <https://cyberrsecure.netlify.app/> - <https://github.com/muratyanasoglu/BOOTCAMP-WEBSITE>

• Bank ATM Simulation Website (Language: English)

Technologies: HTML, CSS, JavaScript - <https://github.com/muratyanasoglu/bank-atm-simulation>

CERTIFICATES

- Python for Data Science, AI & Development -Issued by IBM
- Developing AI Applications with Python and Flask - Issued by IBM
- Generative AI: Elevate Your Software Development Career - Issued by IBM
- Django Application Development with SQL and Databases - Issued by IBM
- Developing Front-End Apps with React - Issued by IBM
- Developing Back-End Apps with Node.js and Express - Issued by IBM
- Full-Stack Application Development Capstone Project - Issued by IBM
- Full-Stack Software Developer Assessment - Issued by IBM
- Application Development using Microservices and Serverless - Issued by IBM
- Getting Started with Git and GitHub -Issued by IBM
- Introduction to Cloud Computing - Issued by IBM
- Introduction to Containers with Docker, Kubernetes & OpenShift - Issued by IBM
- Introduction to Web Development with HTML, CSS, and JavaScript - Issued by IBM
- Cybersecurity Lecturer Bootcamp Participation - Issued by CodeCrafters
- Internship High Success Certificate - Issued by Near East University, AI & Robotics Institute

ACHIEVEMENTS AND EXTRACURRICULAR

Founder & Head of the Artificial Intelligence Club (Near East University)

CodeCrafters Software Club Member (Near East University)

Software Engineering Department Representative (Near East University)

References will be provided upon request