NEŞVA KARAKAYA

Full Stack Developer

github.com/nesvakarakaya

in/nesvakarakaya/



www.nesvakarakaya.com





nesvakarakaya@gmail.com



Istanbul/Turkiye

EDUCATION

ISTANBUL UNIVERSITY

WEB DESIGN AND CODING 2023- Present

BAHCESEHIR UNIVERSITY

FULL STACK DEVELOPER-**BOOTCAMP** Nov/2022-May/2023

SKILLS

- HTML, CSS, JS, JQUERY, REACT JS
- .NET, MVC, PYTHON, C#
- AZURE DEVOPS, POSTMAN
- SQL, NOSQL, POSTGRESQL
- FIGMA ,GIT,MICRASOFT EXCEL, MICRASOFT WORD, **POWERPOINT**

CERTIFICATIONS

- FULL STACK DEVELOPER-BAU
- MACHINE LEARNING-MIUUL
- PROJECT MANAGEMANT PROFESSIONAL (PMP) -BTK-ACADEMY

LANGUAGE

English B1

EXPERIENCE

Jr. Full Stack Developer

QPface Bilgi Teknolojileri | 2023 - Present

- · Contributed to web development and design projects; managed design processes using Figma and Canva.
- Worked on software development projects using C# and Python; developed Windows Forms and mobile applications.
- Contributed to backend development and integration processes in projects involving facial recognition systems and social media applications.
- Managing the publishing processes of QPFace Mobile applicationDevelopment planning and test process management for Azure Cloud Services

Jr. Full Stack Developer

BAU-Wissen Akademie | 2023 - 2023

- Worked on web development projects using HTML, CSS, JS, and jQuery; gained experience with React.is.
- Worked with C# and .NET, contributing to .NET MVC projects.
- Involved in SQL database management and development processes.

PROJECTS

QPFace Mobile Application

QPFace is a mobile application that leverages facial recognition technology for indepth personality analysis. It analyzes facial features from photos taken with your mobile device to provide comprehensive personality readings. The application is built on Azure servers and uses Azure Cosmos for its database. Additionally, it integrates with a Python-developed ChatGPT API, enabling real-time matching and facial analysis for users. Development and planning of UI/UX processes and realization of tests. play.google.com/store/apps/details?id=com.qpface.qp

apps.apple.com/tr/app/qp/id6502435819?l=tr

Andy Warhol Project

Inspired by Andy Warhol's art, this C# Windows Forms application analyzes portrait photos of gallery visitors to provide an artistic interpretation. It uses Python and OpenCVSharp to analyze facial features, determine personality tendencies, and store the results in a JSON file. The application includes facial recognition, photo capture, and personality analysis functionalities. It selects a suitable artwork from an SQL Server database based on the analysis results and saves the details in SQL.

Securitr Website

I developed a website using HTML, CSS, JavaScript, and Bootstrap. I was also involved in the publishing process of the site, overseeing its deployment and ensuring smooth execution.

www.securitr.com.tr/