

SEÇGİN KAHRAMAN

Computer Engineering Student

seckhrmn@gmail.com | 0545 836 40 86 | Denizli, Türkiye

English B1+ | GitHub: [SecginK \(Seçgin Kahraman\)](#) | LinkedIn: [Seçgin Kahraman](#) | LinkedIn

Portfolio: [Secgin Kahraman](#) | Computer Engineering Student | Portfolio

PROFESSIONAL SUMMARY

I am a Computer Engineering student specializing in the intersection of **Full-Stack Development** and **Artificial Intelligence**. I build scalable web architectures using **Django** and **React**, actively integrating **NLP** models and AI solutions into practical applications. My focus is combining strong backend logic with modern frontend interfaces to create smart, datadriven user experiences. I am passionate about developing next-generation software that leverages the power of AI.

EDUCATION

B.Sc., Computer Engineering

Pamukkale University | 2021– Present

A.S., Office Management

Anadolu University | 2019 – 2022

A.S., Computer Programming

Dokuz Eylül University | 2016 - 2018

High School, Web Design & Programming

İTO Vakfı Süleyman Taştekin Mesleki ve Teknik Anadolu Lisesi | 2012 – 2016

TECHNICAL SKILLS

Languages: Python, C#, C, PHP, Java, SQL

Web & Frameworks: Django, React, Bootstrap, HTML5, CSS3, ASP.NET

Tools & Others: Git, GitHub, Visual Studio, Database Management, MS Office

PROJECTS

Movie Recommendation System (NLP Focused):

- Developed a web-based recommendation system using Python and Django.
- Integrated Natural Language Processing (NLP) techniques and Hugging Face libraries to analyze user reviews and sentiment.
- Designed a responsive user interface using Bootstrap.

Petsy - Pet Tracking & Sitting System (Web & IoT)(2018):

- Developed a dynamic web platform connecting pet owners with sitters using PHP and MySQL (Full-Stack).
- Prototyped and coded a wearable GPS tracker using Arduino (C++), SIM800L, and NEO6MV2 modules to send real-time location via SMS.
- Designed a responsive, mobile-friendly user interface using Bootstrap.

WORK & INTERNSHIP EXPERIENCE

Instructor | Maker Center | Aug 2024 – Nov 2024

- Delivered training on robotic coding, algorithm logic, and Python fundamentals to middle and high school students.
- Mentored students during their project development processes.

Engineering Intern | Takipsan - RFID & Barcode Technologies | Jun 2018 – Jul 2018

- Contributed to the development of C# based desktop software for RFID and barcode reader systems.
- Tested web service integrations and created prototypes for embedded software solutions.

Software Intern | Sanal Yazılım Ltd. | Jul 2015 – Aug 2015

- Coded user-friendly interfaces for client projects using HTML and CSS.
- Played an active role in website maintenance and documentation processes.

IT Support Intern | Bte Bilgisayar Ltd. | Jul 2014 – Aug 2014

- Provided technical support to corporate clients for hardware and software issues.
- Managed system backup processes and performed troubleshooting.

OTHER EXPERIENCE

- **Business Partner, Trendyol (2021-2024):** Managed own sole proprietorship, successfully handling operational processes, accounting, and customer relations.
- **Crew Member, McDonald's (2016-2021):** Developed time management and teamwork skills in a fast-paced environment.

INTERESTS

- **Tech & Gaming:** Following emerging technologies, computer games (strategy & simulation focus).
- **Mechanics & Outdoor:** Motorcycles, mechanics, cycling, and traveling.