

Murat Gungor

Software Developer

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Graduating with an MSc in Health Psychology ignited my passion for programming. I've developed diverse projects, including AI-driven bot detection, personalized outreach systems, and a full-stack booking platform. I am eager to apply and further refine my software development skills.

Work Experience

Freelance Developer

Nov 2023 - Present

Upwork | Remote

Worked closely with clients to develop Python scripts that will automate tasks and streamline workflows.

- Feedback: "Excellent. I started with a small test project and Murat did great. the code is clean and works as designed and requested."

Team Member

Aug 2023 - Present

Honi Poke

- Completing daily KPIs and ensuring customers enquiries are always met
- Worked collaboratively to complete daily operational tasks against team targets.

Supervisor

Aug 2021 - Jan 2023

Double Apple

Supervised a small team to promote a strong customer experience and a healthy work environment

- Provided tips on behaviours to display when interacting with customers and implemented team building exercises.

Projects

Zaman Bookings

Sep 2024 - Dec 2024

A full-stack application enabling service-based businesses to create modern pages, manage multiple bookings, and assign employees per service. Built with Next.js, MongoDB, and Node.js, it includes backend checks for booking confirmations, email notifications, and calendar updates.

- Supports multiple bookings and employee assignments
- Authentication using Auth JS
- Integrated email alerts for booking confirmations
- Modern interface for service-based businesses

MaxReach

Nov 2023 - Jan 2024

Using API's and scraping to enrich LinkedIn profiles. Then using this data for creating character profiles and personalized outreach using a fine-tuned GPT 3.5 Turbo AI Model.

- Web scraping
- Data cleaning large scale API calls with Pandas
- Fine-tuning AI model with best performing outreach text
- Using data hierarchy to prioritize specific data over others in the AI model

Onaegis

Mar 2023 - Jun 2023

Participated in a hackathon where I developed a SaaS website that helped detect bot-like behaviours across users YouTube accounts.

- Built and deployed within a hackathon timeframe (whilst learning new platform and language)
- Trained an AI model on over 1,000 labeled data points (bot vs. human comments)
- Achieved over 90% accuracy in classification tasks.

Core Skills

Python, JavaScript, React JS, Next JS, Node JS, Full-stack Developer, Data Analysis (SPSS), Data Cleaning (Pandas Library), MERN Stack Development, Mongo DB, Relational Database, Quantitative & Qualitative Research, Statistical Analysis, Compiling Reports

Education

University of Westminster

Master of Science | Health Psychology

Grade: 2.1

Sep 2020 - Sep 2021

University of Greenwich

Bachelor of Science | Psychology

Grade: First Class Honours

Sep 2016 - May 2019

The City Academy

A level | Mathematics, Psychology, Physics, Computing

Grades: B, B, C, C, respectively

Sep 2014 - Jun 2016

Certificates

Challenge: Analysing brain scan images for early detection and diagnosis of Alzheimer's disease

Mar 2024

Omdena

Publications

Exploring Acceptability of AI-enabled Voice Assistants & Artificial Humans in Healthcare: A Cross-Sectional Survey

Dec 2024

AI & Society

This study looks into the acceptance of AI-based healthcare assistants during COVID-19, employing logistic regression, multiple regression, and cross-tabulation for quantitative analysis. It was found that users' awareness, perceived usefulness, and perceived barriers play pivotal roles in acceptance, offering insights for tailored interventions.