Dmytro Ostapenko

Currently pursuing a degree in Technology at the Technical University of Košice, where I am honing my expertise with a specialization in Android and Web programming. Throughout my academic journey, I have highlighted my technical acumen and commitment to the sector by successfully initiating and completing several personal projects. My hands-on experience in these areas is a testament to my passion and potential within the field.

Work experience

Mar 2024

Frontend developer, Open-source - Košice, Slovak

Currently

Republic

SpeakGPT Web is an advanced AI assistant and chatbot in Material 3 Design style written in ReactJS and based on OpenAI technologies. Supports desktop and mobile version. SpeakGPT web allows you to generate text, code, tables and images and much more or generate response related to your photos and images. SpeakGPT web provides you with Custom Assistants function. This function allows you to embed SpeakGPT to any site just using 1 line of code and customize its settings (starting from name and icon and ending by custom behavior and context). SpeakGPT Web Custom Assistant can use your site data to provide user with relevant information. SpeakGPT Web is a long-term project that is constantly growing and improving.

App available at: https://assistant.teslasoft.org/chat (requires OpenAI API key)

Mar 2023

Android Developer, Open-source

Currently

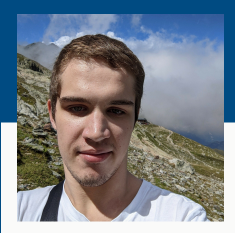
SpeakGPT is an advanced and highly intuitive AI chatbot written and voice assistant that utilizes the powerful large language models (LLMs) and Generative AI models. Supports GPT, LLama 70b, Mixtral and other models. SpeakGPT allows you to generate text, code, images, process images, etc. SpeakGPT has been written in Kotlin and uses Material Design 3. SpeakGPT is a long-term project that is constantly growing and improving.

Mar 2024

Apr 2024

Frontend developer, Technická univerzita v Košiciach - Košice, Slovak Republic

BeerMap is an interactive map of bars across the Kosice written in ReactJS that uses Material Design 3. It allows you to edit info about bars, add new bars and use BeerMap Assistant (Based on SpeakGPT Web Custom Assistants) to receive recommendations or assistance. This project is a



dostapenko82@gmail.com

. +421951829517

Košice, Slovak Republic

Date of birth: 14. 3. 2003

Skills

Java

Kotlin

ReactJS

JavaScript

Python

Android programming

Firebase

Google Cloud Platform

OpenAl API

Flask

Languages

Slovak

Upper intermediate (B2)

English

Upper intermediate (B2)

••••

Interests or hobbies

In my free time I'm enjoying minerals collecting, traveling, going to gym.

Additional information

Github: https://github.com/ AndraxDev/ team project and intended to be transformed into startup.

Available at: https://beermap.andrax.dev/

LinkedIn: https://www.linkedin.com/in/andraxdev/

My projects: https://andrax.dev/

Sep 2023 Full-stack & software engineer, SlovakTransLine s.r.o.

Mar 2024 - Michalovce, Slovak Republic

Developed DZS Public transport management system in ReactJS for SlovakTransLine, s.r.o using Firebase Realtime Database and Authentication. It includes managing drivers and vehicles, creating orders and rides, assigning drivers, managing client's database and much more.

May 2023 Android Developer, Michel Taal B.V - Amsterdam,

Sep 2023 Netherlands

Developed CMCChat - digital assistant in Kotlin based on OpenAl technologies for elder and disabled people for Michel Taal B.V.

Education

Sep 2021 Fakulta elektrotechniky a informatiky, Technická

Currently univerzita v Košiciach

Intelligent Systems Košice, Slovak Republic

Course or certificate

Sep 2023 Dec 2023	Simulink Fundametals, MathWorks Academy
Sep 2023 Dec 2023	Matlab Fundametals, MathWorks Academy
June 2022 June 2022	BEST Course: Javafication "Why your best friend is an object?" , Technical University of Kosice
Jan 2022 May 2022	Cisco net academy "Introduction to IoT" , Cisco Networking Academy
Sep 2019 June 2020	CS50's introduction to computer science (with honors), Clever IT School, Kharkov, Ukraine
Sep 2018	GeekSchool Python (module 1 & 2), GeekSchool