Shohjahon Hamrakulov

Software Developer

Github https://github.com/ShohKhan-dev



+7 927 445-68-29

@shoh.hamragulov@gmail.com



🏜 PERSONAL SKILLS

- Ability to use own initiative
- Self-motivated and attentive, grasps every opportunity to learn
- Quick learner and able to adapt new technologies
- Taking responsibility for personal development and actively seek opportunities for improvement
- Strong sense of responsibility and desire to get things done properly
- Creative and high level of interest and confidence while executing new ideas
- Able to work as part of a team
- Highly developed intellectual, analytical and decision-making skill

EDUCATION

- BSc Computer Science at Innopolis University, Kazan, Russia August 2020 - Ongoing
- Secondary school. Andijan, Uzbekistan September 2009 - June 2020

WORK EXPERIENCE

- Internship AI developer in TTSuz, Uzbekistan | March August 2021 Description: The startup company that develops AI projects such as Text to speech, Speech to text in Uzbek language and voice control on technologies for blind people.
 - ★ Collecting, Filtering and Training Dataset.
 - ★ Developing program that corrects mistakes in words and spell checker
 - ★ Starting to develop "grammarly" website for Uzbek language (not finished)
 - ★ Learning to train models for Speech recognition
- Internship full stack web developer in Innopolis, Russia | May July 2021 Description: The website that lets Machine Learning developers upload their trained models and manage versions. Others can use these models using APIs. What I did:
 - ★ Developing Frontend using HTML/CSS, Bootstrap, JavaScript, VueJs
 - **★** Developing Backend using Django
- Freelancer and Researcher on IT field (explicitly ML and AI) | Dec 2021 Ongoing
 - ★ Working on Web and automation projects of clients and companies.
 - ★ Doing research on computer vision, object recognition.

TECHNICAL SKILLS

- Languages: Python, SQL, Java, C/C++, JavaScript, HTML/CSS
- Frameworks and Libraries: Flask, Django, Tkinter, Rest API, ReactJs, VueJs, OpenCV, PyTelegramBotAPI, Pandas, Numpy, Requests, Matplotlib, Selenium, BeautifulSoup4
- Technologies: API, JSON, Face Recognition, Yolov, PyTorch
- Tools, Operating Systems and Software: Git, Github, Gitlab, Linux, Postman, Chrome Developer tools, Windows, Photoshop, MS Office, Docker
- Databases: MySQL, SQLite, SQLAlchemy, MariaDB,

PROGRAMMING PROJECTS

Novio-Eld (freelancing work) | Jan-Feb 2022 | Live on: https://app.novio-eld.com/

Description: Website that gets daily activity data of Truck Drivers using API from app-ttled.com. Filtering and organizing data and showing in the form of both graph and table, possible to edit events. **Environment:** Python, Flask, Javascript (Jquery, Ajax), HTML/CSS, Bootstrap, BTDatatable, Json

Portfolio | Dec 2021 - Jan 2022 | Live on: https://shohjahon-portfolio.herokuapp.com/

Description: Full stack personal portfolio website that contains my info about me, blogs, resume, my

projects and contacts of me

Environment: Python, Django, Javascript (Jquery, Ajax), HTML/CSS, Bootstrap, Sqlite3

UzNews | Oct-Dec 2021 (On improvement)

Description: Website that contains news from multiple sources and gives opportunity for users to filter

news or search specific news by keywords

Environment: Python, Django, Javascript (Jquery, Ajax), HTML/CSS, Bootstrap, MariaDB

MegaFilms | Sep - Oct 2021 | Live on: https://megafilms.netlify.app/

Description: React app (simple version of IMDB) that provides all main information about movies and

Tv series, actors and actresses.

Environment: Reactjs, Material UI, The Movie Database API. CSS, npm.

TeleML | June-July 2021 | Used in: TeleML: Deploying Trained Machine Learning Models

Description: Full functional website for ML developers to upload their ML (Machine Learning) models

and use other models via APIs

Environment: Python, Django, Javascript (Jquery), HTML/CSS, Bootstrap, MySQL

MyThoughts | April 2021 - Ongoing | Live on: https://mythoughtstest.herokuapp.com/

Description: Full functional social media website like Twitter, Instagram and Facebook. Where users can

share thoughts or blogs about anything and discuss it. Follow each other, private chats. **Environment:** Python, Django, Javascript (Jquery), HTML/CSS, Bootstrap, VueJs, MariaDB

Number Plate Recognition | March 2021

Description: Car number plate detection in both real-time and image and scraps number and saves.

Environment: Python, OpenCV, Pytesseract

ITBlogSite | December 2020 | Live on: https://simpblog.herokuapp.com/

Description: Blog post website for blogging in IT field.

Environment: Python, Flask, HTML/CSS, JavaScript, SQLAlchemy

CoronaStatsBot | April 2020 | Live on Telegram: @Korona_info_bot

Description: Telegram bot to get covid19 current statistics in specific countries and worldwide.

Environment: Python, Telegram bot API, SQL, Flask

ContactBot | February 2020 | Live on Telegram: @SH_Hamrakulov_bot

Description: Telegram bot that contacts with other users and admin by messaging.

Environment: Telegram bot API, Python, Flask

Library Manager_ July 2019

Description: Desktop app that includes all necessary data about books in the library and it gives users

the opportunity to find any book in the library.

Environment: Python, Tkinter, CSV

