Address: 4 Exeter Road, TW13 5PE, Feltham, London

Email: <u>ibragimovkamronbek2005@gmail.com</u>

Phone Number: +447435526275

LinkedIn: https://rb.gy/o4vt3h GitHub: https://github.com/KQ29 Website: https://kq29.github.io

KAMRONBEK IBRAGIMOV

ACCOMPLISHMENTS

As an undergraduate pursuing a Bachelor's degree in Computer Science with a focus on Artificial Intelligence, I aim to leverage my hands-on experience and skills in AI, machine learning, and data analysis to contribute to innovative projects during a placement.

I am eager to collaborate with industry professionals, apply my technical knowledge, and develop practical solutions that drive advancements in AI technologies.

SKILLS & ABILITIES

- Artificial Intelligence (Python, Pandas, NumPy, PyTorch, TensorFlow, Hugging Face)
- Full Stack (HTML, CSS, JS, Node.js, React, JSON, PHP, GitHub, Git)
- **Programming** (Java, Ruby, C++/C#)
- Databases (SQLite, MySQL, PostgreSQL)

PROFESSIONAL EXPERIENCE

ARTIFICIAL INTELLIGENCE ENGINEER, "UZINFOCOM" LLC/MINISTRY OF DIGITAL TECHNOLOGIES OF THE UZB

27.06.2024 - 25.09.2024

- Contributed to the implementation of the **Muxlisa AI chatbot**.
- Tested and optimized various features of the chatbot to ensure smooth functionality.
- Developed a **Voice Assistant AI** for handling customer calls, enhancing user interaction for bank services.

IT SUPPORT, "IPAK YO'LI" BANK

01.06.2020 - 10.09.2020

- Provided technical support for the bank's mobile and web applications, ensuring smooth operations.
- Troubleshot and resolved various app-related issues, improving system stability and user satisfaction.

EDUCATION

BRUNEL UNIVERSITY LONDON

BSc (Hons) in Computer Science (Artificial Intelligence) 2023 – 2027

- Studying core concepts in artificial intelligence, machine learning, and data science.
- Gaining hands-on experience with programming languages such as **Python** and **Java**, and AI frameworks like **TensorFlow** and **PyTorch**.
- Engaging in projects that focus on real-world AI applications, including chatbot development and natural language processing.

PROJECTS

Brunel Hospital Management System (15.09.2023 – 10.05.2024)

- Collaborated with a team to develop a Hospital Management System using Java and SOLite.
- Designed and implemented user friendly interface using Figma and Canva for improving operational efficiency of healthcare.

Muxlisa AI Chatbot/Text-to-Speech/Speech-to-Text (15.09.2023 – 10.05.2024)

- Worked on developing the **Muxlisa AI Chatbot**, integrating **text-to-speech** and **speech-to-text** functionalities.
- Leveraged AI technologies to enhance user interactions, facilitating smoother communication between users and systems.

Voice Assistant AI for IPOTEKA Bank (15.09.2023 – 10.05.2024)

- Developed a **Voice Assistant AI** for the bank's call center, enabling automated responses and efficient customer service.

- Utilized natural language processing for effective voice recognition and improved service delivery.

LANGUAGES ENGLISH (Fluent), RUSSIAN (Native), UZBEK (Native), FRENCH (Basic).