# Moshe Yakubov

 $mosheyaku@gmail.com \cdot (+972)\ 0532793819 \cdot https://www.linkedin.com/in/moshe-yakubov-376721190/in/mo$ https://github.com/mosheyaku

#### EXPERIENCE

Pawza - Dating App for Pet Enthusiasts -https://pawza-mosheyaku.vercel.app Collaborative team project mentored by Microsoft engineers Mar 2024 - Jul 2024

- Designed and implemented a full-stack web application using the MERN stack (MongoDB, Express.js, React.js, Node.js), showcasing strong proficiency in scalable, secure web development.
- Developed a responsive and intuitive user interface using React.js, leveraging **Hooks** and **React** Router for dynamic client-side navigation and state management.
- Built secure **RESTful APIs** with Express and Node.js, enabling robust client-server communication and efficient data handling.
- Implemented user authentication and authorization with JWT (JSON Web Tokens) and bcrypt, ensuring secure access control and data privacy.
- Modeled complex user, match, and messaging data structures using Mongoose schemas on MongoDB, enabling flexible, high-performance querying.
- Integrated chat functionality, supporting seamless communication between matched users.
- Followed best practices in clean code architecture, security, and performance—advised and reviewed in collaboration with Microsoft engineers.
- Gained hands-on experience working in a collaborative, team-based environment, using Git and GitHub for version control, code reviews, and agile development workflows.
- Deployed the application to cloud platforms such as AWS, demonstrating skills in deployment and production readiness.
- Utilized Material UI to design a responsive, consistent, and visually appealing front-end interface, leveraging pre-built components and custom theming to accelerate UI development and ensure a modern user experience.

### EDUCATION

#### The Open University of Israel

BSc Computer Science GPA: 88 2022 -

#### SKILLS

Programming languages: Java, Java Script, Python, Go

Technologies: Docker, MongoDB, Express.JS, Node.JS, React.JS, Django

OS: Linux

## Projects

Wizzle: AI-Powered English Vocabulary Learning Platform https://wizzle-mosheyaku.vercel.app/ Built a full-stack web application that turns any English PDF into an interactive digital book. Users can click on words to get instant Hebrew translations using the Azure AI Translator API and save them to a personal vocabulary list. Saved words are displayed as interactive cards that flip to reveal translations. Implemented a custom learning system with spaced repetition logic, including memory tracking and scheduled reviews. The backend, developed with Python and Django using Django Rest Framework and JWT authentication, provides secure APIs for user management, word tracking, and translation, while the frontend in **JavaScript** and **React** delivers a smooth, responsive user experience.

**Encrypted File Transfer System** https://github.com/mosheyaku/Secure-File-Transfer Client-server application for secure file transmission over a custom TCP based binary protocol. Client built in Java with support for RSA key management, AES encryption and configurable identity via .info files. Server implemented in **Python** with **multi-threading**, **AES decryption** and secure public key exchange. Enabled reliable file upload with CRC based integrity checks, checksum validation, and automatic retransmission logic (up to 3 attempts). Supported persistent user authentication and management of file metadata.