

Kairat Orozbekov

<https://www.linkedin.com/in/kai-orozobekov> | Toronto, Canada | orozobekov.kai@gmail.com

<https://kairatorozobekov.netlify.app> | <https://github.com/Kai4ik>

EXPERIENCE

Developer – Toronto, Canada (on-site)

LetsStopAIDS

May 2023 – present

- collaborated with the UX team and transformed Figma designs into functional code, using TypeScript, Next.js 13, React, Tailwind CSS, Framer Motion, and GSAP
- enhanced website loading speed by transitioning to a static application and building a streamlined deployment process
- built a web application within a week using React and TailwindCSS, enabling the company to successfully apply for a \$50k government grant

Data Engineer – Mississauga, Canada (remote)

Trade X

Jun 2022 – Feb 2023

- designed Kibana dashboard utilizing over 80 million scraped data points, presenting vital statistics in weekly reports to the CEO, driving data-driven business decisions
- constructed and developed internal RESTful and GraphQL APIs utilized by other teams within the company
- managed the web scraping of 140+ websites with Apify, Scrapy, Selenium, and Playwright libraries
- identified critical bug in scraping process causing excessive costs and data duplication, resolved by refactoring Python scripts, saving resources and improving the quality of the scraped data

Front-End Developer, Internship – Toronto, Canada (remote)

KellyKinetix

Oct 2021 – Mar 2022

- achieved a 19% increase in company sales by redesigning & refactoring existing web pages
- built an e-commerce page using React and Redux, integrating PayPal SDK to facilitate seamless online payment transactions for merchandise sales

Full-Stack Developer, Internship – Richmond Hill, Canada (remote)

AP Agency

Dec 2020 – Apr 2021

- designed and developed a RESTful API using Node.js and Express, integrated with a MongoDB database
- implemented API security measures with JWT authentication and bcrypt encryption to safeguard user data
- developed responsive front-end for an e-commerce web application using React, Context API, and CSS3

SKILLS

Languages: JavaScript (ES6), TypeScript, Python, C++

Frameworks & libraries: Next.js, React, Redux, Fast API, Node.js, Express, Scrapy, GraphQL, Tailwind CSS, GSAP, Framer Motion, Gatsby, Webpack, Chakra UI, styled-components, PostGraphile

Databases: PostgreSQL, MongoDB, MySQL, Sequelize ORM

Cloud Computing & other tools: AWS, Docker, Azure, Kubernetes, Firebase, GCP, Git, GitHub

PROJECTS

Shoppingify (<https://shoppingify-2-0-frontend.vercel.app/>)

Test login credentials (username: test_user@gmail.com, password: testPassword66==)

- developed web application using Next.js, Typescript, and Python, enabling users to monitor grocery inflation
- employed multiple AWS services (RDS, S3, API Gateway, Lambda) to store receipts data, and implemented authorization and authentication using AWS Cognito, ensuring secure access to the application

EDUCATION

Seneca College of Applied Arts and Technology

Sep 2019 – Apr 2022

Computer Programming and Analysis