Azimjon Ilkhomov

(347)209-5057 | ajilkhomov@gmail.com | New York, NY ajilk.com | github.com/ajilk | linkedin.com/in/ajilk

SKILLS / CERTIFICATIONS

- Programming Languages: TypeScript/JavaScript, Python, Java, C++, Bash, SQL
- Technologies: Angular, React, NgRx, RxJS, Spring Framework, Bootstrap/TailwindCSS, Docker, Flutter, Express.js, Kafka
- Certifications: AWS Certified Developer Associate (K8X5RX5BF1111S90)

Experience

• Meta

Business Engineer

Jun 2024 - Present

- Built 3 features into the Universal Business AI Agents product that were required to launch the first client to the platform and led onboarding 2 additional clients
- o Built a value optimization diagnostic (Lookback Rate) in Events Manager making it easy to debug and fix issues
- o Validated setup quality for various clients (e.g. Target, Best Buy, FootLocker, Victoria Secret, etc.) to ensure optimal setup

• Fidelity Investments

Senior Full Stack Engineeer

Jan 2020 - May 2024

- Built a new order submission ticket using Angular that reduced codebase by 30% and improved functionality. Leveraged reactive forms and paradigms to streamline development and wrote comprehensive unit tests to achieve 95% coverage
- o Built reusable components when developing the multi-order ticket, which greatly expedited the creation of the offer, street, fill tickets, and business rule engine for CUSIP filtering
- \circ Refactored 50K+ lines of legacy code base to integrate NgRx state management, improving readability and reducing new feature implementation time by 20%
- Generated models and services from API swagger documentation to integrate microservices, cutting development time in half for new API integrations
- o Introduced commit message standards and pull request templates, providing clearer insight into bug causes
- Implemented full end-to-end automation using Selenium and Cucumber BDD to spot regressions promptly as well as reduce manual testing effort
- Created SQL script generator tool that automated multi-table data extracts from Excel to SQL, eliminating 2 weeks of manual SQL scripting per quarter

• New York City Department of Education

 $IT\ Intern$

 $Sep\ 2018$ - $Dec\ 2019$

- Managed inventory and maintenance of 200+ technology devices including laptops, desktops, tablets, printers, ipads and smartboards, increasing device uptime
- o Designed and implemented a Google Sheets-based ticketing system to track technology issues, reducing resolution time by 20%
- Built mobile application prototype on Android and iOS to allow quick access to device locations and status for the inventory, improving technician efficiency.
- Trained 20+ educators on utilizing technology like smart products and GSuite, formatting training for non-technical staff which led to increased adoption

• CUNY Tech Prep

 $Student,\ Software\ Developer$

Jun 2019 - Dec 2019

- Selected for highly competitive full stack web development program out of 400+ applicants, completing intensive 500+ hour training.
- Learned in-demand technologies like React, Node + Express and PostgreSQL as well as industry best practices for design, implementation and deployment such as MVC, version control with Git/GitHub, Agile & Scrum with Trello and Slack, test driven development and CI/CD

PROJECTS

• ajilk.com — github.com/ajilk/ajilk.github.io

Jul 2019 - Present

Built a personal website using modern web technologies (Jekyll). Utilized the Bootstrap framework to achieve modern UI in order to provide meaningful and positive user experience. Hosted via GithubPages using a custom domain

• tracked — ajilk.com/tracked

Jun 2019 - Aug 2019

Developed a mobile application (Android/iOS) for New York Department of Education that tracks the location and status of 200+ technology devices at Brooklyn Studio Secondary School. Built using Flutter SDK and Firebase to achieve cross mobile platform compatibility as well as fast user authentication and data retrieval

EDUCATION

• M.S. in Data Analytics — Georgia Institute of Technology

Aug 2024 - Present

• B.S. in Computer Science, Minor in Psychology — Brooklyn College

Aug 2016 - Dec 2019