Kimin Kim

857-800-5137 | kiminkim724@gmail.com | linkedin.com/in/kimin-kim | kim-ki.netlify.app

TECHNICAL SKILLS

Languages: Java, Python, Kotlin, SQL (Postgres), JavaScript, Typescript, HTML/CSS, MongoDB, GraphQL

Frameworks: React, Node.js, Next.js, Flask, JUnit, Material-UI, Express, Firebase

Developer Tools: Git, Docker, Heroku, VS Code, Visual Studio, PyCharm, IntelliJ, Eclipse, GCP

Experience

Lead Front-End Developer

Mar. 2024 - Present

Newark, DE

Tech Impact

- Directed a team of 4 front-end developers to design and implement innovative dashboards, significantly improving social impact evaluation for non-profits.
- Engineered personalized dashboard solutions utilizing React, Recharts, Mapbox, Visx, and Vite, enhancing data visualization and user experience.
- Spearheaded a \$1.6M project to create cutting-edge web and mobile applications, successfully connecting users with vital training and education programs in Delaware.

Lead Back-End Developer

Aug. 2023 - Present

Code for Boston

Boston, MA

- Lead the development and maintenance of a web platform focused on Legislative Engagement in Massachusetts, employing innovative technologies such as TypeScript, Next.js, and Firebase.
- Proactively identify and resolve complex bugs, enhancing user experience and ensuring the platform's seamless operation.
- Employ agile methodologies to streamline project workflows, optimizing codebase efficiency and ensuring swift response to evolving legislative dynamics.

Software Engineer Co-op

Jan. 2022 – June 2022

Toast

Boston, MA

- Engineered and executed a Kotlin function to detect Elo-Mode across over 100,000 Elo devices, guaranteeing PCI compliance in restaurants.
- Produced exhaustive Splunk reports monitoring network presence and MDM app utilization of 100,000+ Elo devices, covering various API versions.
- Deployed a backport of Toast's MDM application for 30,000 devices leveraging older Android APIs, enabling Touchless Upgrades of the POS application.

Software Developer

Sep. 2021 – Jan. 2022

Sandbox at Northeastern University

Boston, MA

- Developed and maintained a website using React, TypeScript, Express, and GraphQL, orchestrating the scraping and aggregating of data about courses and professors at Northeastern.
- Streamlined semester updates through code enhancements, slashing the time to launch new semester courses by an impressive 50% (from 4 weeks to 2 weeks).
- Implemented optimization algorithms to accelerate query times for sorting, searching, and filtering of course data, resulting in a remarkable 33% reduction in response time.

IT Service Management Co-op

Jan. 2021 – June 2021

Bain Capital LLC

Boston, MA

- Developed and implemented macros/scripts that streamlined workflow and reduced response time to users by
- Detected and resolved issues, achieving an average resolution time of 24 hours and upholding a 95% user satisfaction rate.

EDUCATION

Northeastern University

Sep. 2019 – May 2023

Bachelor of Science in Computer Science | GPA: 3.57/4.0

Boston, MA