Steven Li

Full Stack Software Engineer

New York City, NY, USA (929) 263-9567 listeven6691@gmail.com www.linkedin.com/in/stevenli44

PROFILE:

Dedicated software engineer with comprehensive expertise in full stack development and agile methodologies. Successfully launched and integrated technology solutions, demonstrating a passion for continuous learning and team collaboration. Ready to drive technological advancements and deliver innovative solutions within a dynamic company.

SKILLS:

- Full Stack Development: Typescript, React, Angular, Vue, Node.js, SQL, GraphQL, MongoDB
- Mobile Development: React Native, Flutter
- Cloud Platforms: Microsoft Azure, Amazon Web Services

WORK EXPERIENCE:

Accenture | Full Stack Engineering Lead

July 2021 - Present

New York City, NY, USA

- Established a modern website and integration support for a commodity-focused client, migrating their data and assisting them in building a stronger e-commerce presence. (React, GraphQL, Node.js, Microsoft Azure, CosmosDB)
- Managed a team of engineers to launch a gamification learning engine seamlessly integrated into growth and learning systems for both internal groups and external clients. (React, Next.js, Node.js, Microsoft Azure, MySQL, CosmosDB)
- Modernized a desktop directory system for a financial institution, speeding up services provided to client-facing associates by more than 50%. (Angular)
- Managed instructors in a cloud-first group, teaching up-to-date full-stack engineering courses and learning programs to peers, promoting and building the full-stack engineering community within the company.

KeyBank | Data Architect Intern

June 2020 - August 2020

Albany, NY, USA

- Utilized Tableau to create data models and visualizations for enterprise data, accelerating database operation efficiency by 20%.
- Improved data source retrieval time of enterprise data by 25% by restructuring SQL queries.

Crestron Electronics | Software Engineering Intern

January 2020 – June 2020

Rockleigh, NJ, USA

- Developed efficient smart home drivers in C# for the latest audio/video players, televisions, and security systems to be integrated with Crestron's control systems.
- Revamped security system drivers with a new security framework and assisted with the security test environment.
- Collaborated with the quality engineering team to conduct regression testing and analysis for updated smart home drivers and control systems before application release.

EDUCATION:

Bachelor of Science (BS) in Computer Science and Information Technology & Web Science

September 2017 - May 2021