# John Michael Laceda

Results-driven Software Development Engineer with a diverse background spanning the entire software stack and Software Development Life Cycle. Passionate about problem-solving and creating exceptional user experiences hrough innovative solutions. Proficient in Full-Stack Development, JavaScript, TypeScript, Next.js, MERN stack (MongoDB, MySQL, Express, Node, React), HTML, CSS, PHP, Java, Kotlin, and Go.

☑ john@johnlaceda.com

360-850-3086

Seattle, WA

in linkedin.com/in/johnlaceda

### SKILLS

- Languages: TypeScript, JavaScript, Java, Python, HTML5, CSS3, PHP, Go
- Frameworks: React.is, Node.is, Express, Spring Boot, ¡Query, Next.is
- Databases: MySQL, MongoDB, MariaDB, AWS DynamoDB, NoSQL, Relational
- Cloud Platforms & Tools: AWS, Docker, Kubernetes
- CI/CD & Build Tools: Jenkins, TeamCity, Git
- Operating Systems: Linux (various distributions), macOS, Windows

#### WORK EXPERIENCE

## **Accretive Technology Group**

Software Development Engineer

Nov 2020 - Jun 2023

- Leveraged React and TypeScript to architect and implement key features for the HybridClient Product, resulting in the generation of substantial new revenue streams.
- Successfully transformed an MVP into a fully launched project using React, Redux, Next, and Node, receiving
  positive user feedback.
- Expertly maintained, optimized, and debugged legacy PHP, Kotlin, and Java applications, ensuring seamless operations.
- Spearheaded the development and optimization of high-traffic front-end products, ensuring exceptional performance across multiple platforms.

# **Comcast Technology Solutions**

Engineer II Mar 2015 - Jul 2020

- Orchestrated the migration of high-traffic web services to Kubernetes, significantly improving scalability and system stability.
- Designed and implemented a robust CI/CD pipeline for Go web services in TeamCity, streamlining development and deployment.
- Reduced deployment time by 50% through Docker adoption, optimizing resource allocation and enhancing system reliability.
- Modernized and migrated legacy monolithic Java services to highly scalable microservices, resulting in significant performance enhancements.
- Proactively identified and rectified bugs to enhance the precision and performance of Go and Java services.

# **Application Support Engineer**

Aug 2012 - Mar 2015

- Acted as a Subject Matter Expert for a widely adopted JavaScript Video Player Product used by 150+ sites.
- Proactively monitored service trends and alerted product teams through tools like Splunk and Grafana to ensure timely action.
- Utilized network trace tools such as Charles and Wireshark to troubleshoot frontend UI issues, ensuring an optimal user experience.
- Efficiently managed and resolved 100+ incoming customer issues per month through JIRA and ServiceNow.

# **EDUCATION**

#### **University of Washington**

Professional & Continuing Education - Certificate in IOS Application Development, Computer Science Professional & Continuing Education - Full Stack Flex, Computer Science

### **ITT Technical Institute**

Bachelor of Science Degree, Information Systems and Cybersecurity