

ALEX LE

Lead Software Engineer

☎ 415-888-4664 @ alexypaladin@gmail.com 🔗 <https://www.linkedin.com/in/alexypaladin> 📍 Renton, WA

SKILLS

C#	.NET	Java	Spring	C++
HTML	CSS	SASS	LESS	
JavaScript	TypeScript	Node.js		
React.js	Next.js	ReactNative		
Vue.js	PostgreSQL	MySQL		
Oracle	DynamoDB	Microsoft Azure		
Amazon AWS	Google Cloud Platform			
Serverless	Design Patterns			
Object-Oriented Programming	CI/CD			
Docker	Kubernetes	Terraform		
Unit Testing	E2E Testing	Agile		
JIRA	Git	Linux	Bash Script	

EDUCATION

Master's Degree, Computer Science
NYU Tandon School of Engineering
📅 2014 - 2015

Bachelor's Degree, Computer Engineering
NYU Tandon School of Engineering
📅 2011 - 2014

CERTIFICATION

Certified JavaScript Expert
HackerRank

Certified Full-Stack Engineer
Triplebyte

ACHIEVEMENTS

💎 **Created a new ecosystem to clone 3rd party provider API**
The new system helped the company to save \$6000+ monthly.

💎 **Created a new React.js starter-kit**
The new React.js starter-kit helped the team to boost the development.

SUMMARY

Alex is an experienced Software Engineer with a demonstrated history of working in the computer software industry, focusing on full-stack development and software infrastructure. With a Master's degree in Computer Science from NYU Tandon, he has a solid understanding about software design patterns and architectural principles. He is highly skilled in many programming languages and has hands-on experience in not only implementing different Software Engineering Life Cycles but also maintaining production and development servers. Furthermore, he is a strong team player and comfortable working with diverse people, training teams and leading them in a very friendly fashion. He loves to take part in volunteering activities and this motivates him to feel even more positive about the world and human life. Currently, he is looking to grow as a developer and own a product that solves a real-world challenge and affects the lives of millions of users.

EXPERIENCE

Co-Founder and Lead Software Engineer

White Agile

📅 10/2021 - Present 📍 Seattle, WA

- Developed progressive web application for FoodTruck Spaces using Angular, C# and AWS.
- Created responsive web & mobile application for Visibly to perform thorough eye test.
- Provide guidance and mentorship on programming practices and techniques to individuals.
- Performed code reviews, test automation, pipeline setup and fixed bugs.

Technical Team Lead

Innowise Group

📅 10/2019 - 01/2022 📍 Seattle, WA

- Led project to create student community platform for web and mobile using React.js, ReactNative and Firebase.
- Created progressive web application for furniture retailer.
- Created advanced web & mobile application for health monitoring and fitness coaching.
- Defined software development guidelines, made architectural decisions.

Software Engineer

Microsoft

📅 10/2015 - 10/2019 📍 Seattle, WA

- Implemented scalable distributed Microservice in .Net Core using C# and leveraged Azure Traffic Manager for load balancing across geographies.
- Worked on a very large set of data to handle more than 1M daily records by utilizing asynchronous programming & robust queue data structure.
- Developed platform APIs for supporting extensions in Edge browser. Mainly worked on storage sync and persistent messaging APIs, the most used APIs by extension developers.
- Worked on an internal Web application for analyzing and summarizing user search behavior and results.
- Created a Companion App, an app to provide insights about smartphones when connected via USB to Windows desktop.

Software Engineering Intern

Amazon

📅 06/2015 - 10/2015 📍 Seattle, WA

- Designed and built back end web service and front end web page intended for use by fulfillment center operators to manage their associate's labor capabilities.
- Built back end service using Amazon internal frameworks backed by Oracle SQL database.
- Built front end web page using Spring MVC, Twitter bootstrap and Amazon internal frameworks.
- Presented design to engineering team and operations teams to get feedback.
- Worked on creating web widget to display keywords on video game landing pages.