STEVEN LE

stevle.swe@gmail.com | LinkedIn | GitHub | Portfolio

EDUCATION

University of Maryland, College Park

Bachelor of Science, Information Science (GPA: 3.7/4.0)

May 2025

EXPERIENCE

Chosan Aug 2024 - Present

Los Angeles, CA

Software Engineer

- Architected and deployed a full-stack property operations platform using TypeScript, PostgreSQL, and Redis, automating workflows and enabling 500+ monthly transactions across 200+ rental units
- Optimized property management dashboards using Hostaway API integration, achieving 40% reduction in data sync latency while maintaining real-time property accuracy
- Refactored legacy spreadsheet workflows into modular REST APIs for bookings, payments, and guest data, reducing operations processing time by 90%
- Implemented JWT authentication, Redis rate limiting, role-based access control, and audit trails across 15+ tables to enhance security and performance
- Collaborated with operations and design teams to deliver 10+ production features, shipping 3 weeks ahead of roadmap targets and reducing feedback loops by 50%

Chosan Jun 2024 - Aug 2024

Software Engineering Intern

Los Angeles, CA

- Developed backend APIs in TypeScript and PostgreSQL to automate rent processing and unit lookup, reducing operations workload by 90% across 200+ properties
- Created Stripe payment automation using webhooks and scheduled cron jobs, processing over \$12K monthly payments
- Implemented Redis rate limiting and caching to handle traffic spikes, improving API response times by 40% during peaks
- Supported sprint planning and debugging initiatives, achieving 50% faster backlog resolution and delivery acceleration

JPMorgan Chase

Software Engineering Simulation

Jan 2025 - Feb 2025 Remote

- Designed and deployed a Kafka-based transaction processing system in Spring Boot, improving validation speed by 30% and ensuring 100% data integrity in an H2 SQL database
- Integrated an external Incentives API to dynamically apply rewards, optimizing real-time balance updates and enhancing transaction accuracy

PROJECTS

Advanced Options Pricing Platform | Python, NumPy, Streamlit, yfinance, Plotly

Jun 2025

- Built full-stack options pricing platform with Black-Scholes, Binomial Tree, and Monte Carlo models, streamlining trading workflows by 90% and supporting multi-user portfolio management
- Engineered ML-powered volatility forecaster and 3D analytics dashboard, boosting pricing accuracy by 15% and generating 500+ data points/sec for real-time risk analysis

Abandoned Cart Recovery System | AWS Lambda, DynamoDB, EventBridge, SES

Oct 2024

• Architected serverless e-commerce solution using AWS Lambda and EventBridge, automating 2K+ monthly email campaigns and recovering 18% of abandoned carts (\$2.5K+ revenue)

LEADERSHIP AND COMMUNITY INVOLVEMENT

Phi Delta Sigma Fraternity Inc. | Warden and Fundraising Chair

Aug 2024 - May 2025

Led cross-functional fundraising initiatives raising \$6,000+ and coordinated logistics for 10+ campus events

TECHNICAL SKILLS

- Languages: JavaScript, TypeScript, Python, SQL, Java
- Frameworks & Libraries: Next.js, FastAPI, Express, React, Node.js, REST APIs
- Cloud & Infrastructure: AWS (Lambda, EC2, DynamoDB, S3), Docker, GitHub, Vercel
- Databases & Tools: PostgreSQL, Redis, MySQL