

Alexander Abushady

Full-Stack Software Engineer
aabushady214@gmail.com | 727-859-3109
PORTFOLIO | LINKEDIN | GITHUB

EDUCATION

ST. PETERSBURG COLLEGE

COMPUTER PROGRAMMING AND ANALYSIS ASSOCIATE OF SCIENCE

2018 - 2020

St. Petersburg, FL

EXPERIENCE

MSI | SENIOR SOFTWARE ENGINEER

Remote | 2024 – Present

- Implemented queue-based renewal system with multi-VM scaling, increasing fault tolerance and enabling process continuation through individual failures
- Rearchitected flood flow using partial views, cutting redundant code by 50% and doubling enhancement speed
- Redesigned document printing process with automated error notifications and end-to-end fault tolerance
- Elevated team code quality through standards education, code reviews, and pair programming, reducing PR rejections by 40%
- Resolved critical system issues saving millions in operational costs through performance optimization

MSI | MANAGER OF APPLICATION DEVELOPMENT

Remote | 2023 – 2024

- Resolved critical production issues same-day, ensuring maximum system availability
- Managed 8-person engineering team including contractors across multiple skill levels
- Architected and executed Westwood acquisition conversion, migrating \$95M in revenue
- Mentored engineers through skill development, helping them to achieve promotions to the next level

MSI | LEAD SOFTWARE ENGINEER

Remote | 2021 – 2023

- Built scalable billing solution supporting unlimited fee types, reducing implementation from multi-person to single-person process
- Led 8-engineer team delivering sprints with 100% client satisfaction
- Created flood insurance buy flow with comparative rater, used by 125+ agencies daily, driving 22% sales increase
- Redesigned policy administration software for improved performance and enhanced functionality

MSI | SOFTWARE ENGINEER

Remote | 2020 – 2021

- Developed API endpoints handling 50M+ annual requests with 99.999% uptime
- Built and maintained 15+ .NET customer buy flows with 100% client satisfaction
- Integrated 3rd party refund API, automating generation of 100s of weekly checks
- Created intelligent ticketing system with automated email parsing and 1:1 customer-to-CSR matching
- Established development patterns through peer mentoring, later adopted as team standards

SKILLS

PROGRAMMING LANGUAGES
LIBRARIES/Frameworks
TOOLS / PLATFORMS
DATABASES

C#, JavaScript, TypeScript, Python
.NET Framework, jQuery, ASP.NET MVC, REST API
Git, Azure Dev Ops, Visual Studio, VS Code, Cursor, Github Copilot
Microsoft SQL

PROJECTS / OPEN-SOURCE

SILLYTAVERN-TO-SHAREGPT | [LINK](#)

TypeScript

Built a tool used by LLM developers to transform conversation data into training datasets, enabling the community to create better AI models.

APHRODITE-ENGINE VERCEL PROVIDER | [LINK](#)

AI, Vercel SDK, Next.JS, Aphrodite-Engine

Developed integration allowing Next.js applications to run AI models locally. Published NPM package for the developer community

GENERATIVE-TEXTING MOD | [LINK](#)

Red

Modified Cyberpunk 2077's generative-texting mod to automatically read in-game relationship flags, making NPCs respond based on actual player history rather than manual settings. Replaced OpenAI API requirement with local LLM integration, removing API costs and enabling offline play.