



Angelo Nikas

Software Engineer

4704 Jamerson Forest Pkwy,
Marietta, United States,
30066
770-880-2316
agnikas07@gmail.com

Skills

- Marketing
- Leadership
- Problem Solving
 - Python
 - JavaScript
 - TypeScript
 - React
 - Excel
- IT Support
- Project Management
- Data Analysis
- Team Management

References

Andres Cabrera
Senior Engineer - Wetmore
Enterprises
andres@johnwetmore.com,
(404) 435-5412

Angel Suber
Assistant Property Manager
- RangeWater Real Estate
(323) 919-7993

Ally Barnhart
Sous Chef - Succulent
Hospitality
(678) 818-5370

Links

- [GitHub](#)
- [LinkedIn](#)

Software Engineer with a strong focus on rapid improvement and self-guided learning, adept at developing efficient software solutions and streamlining operations. Eager to leverage technical expertise and innovative mindset to drive system improvements and enhance business processes.

Employment history

Software Engineer, Wetmore Enterprises

Kennesaw, GA

Feb 2024 - Present

- Led the migration of over 150,000 records from disparate spreadsheets to a centralized NoSQL database, demonstrating experience with data organization and database management.
- Modernized business systems through automation initiatives focused on scalability, resulting in the complete automation of daily processes that previously consumed hours.
- Engineered and deployed a unified lead distribution SaaS (app.leadconex.org) from the first commit to dozens of active users in 5 months, showcasing rapid full-stack development and the ability to quickly deliver impactful solutions by consolidating multiple third-party services.
- As the primary front-end developer using Typescript/React, deeply understood and translated user experience insights into tangible features and improvements, consistently achieving weekly reductions in bug reports.
- Streamlined business operations by developing automated reporting systems with Google Apps Script, enabling real-time tracking of key performance metrics and saving thousands of dollars per month in previously unreported billable items.
- Self-managed projects within a two-person development team using scrum and agile methodologies, improving project delivery times and stakeholder engagement, showcasing autonomy and effective communication within a fast-paced environment.
- Spearheaded user onboarding and support for the lead distribution SaaS, actively soliciting and integrating feedback from users to drive continuous product refinement.
- Demonstrates a strong commitment to continuous improvement through ongoing learning, personal projects, and engagement with industry trends and best practices.
- Automated the deployment of web applications to Google Cloud by building CI/CD pipelines.

Marketing Representative, Rangewater Real Estate

Farrington Midtown

2023 - Feb 2024

- Developed and implemented marketing strategies to attract and retain residents in the highly competitive multifamily real estate market of West Midtown, Atlanta.
- Led a management transition at a large property as the sole Marketing Representative.
- Awarded the 'Ultimate Leaser' award.
- Praised as the top performer on several occasions.
- Handled high volumes of emails, phone calls, and foot traffic from residents, vendors, and prospective residents. Frequently toured the property and answered in-depth questions about the property and procedures.
- Project management responsibilities including hiring vendors and delegating tasks to the maintenance team, as well as assisting as needed.
- Introductory IT responsibilities such as troubleshooting common office issues, setting up new hardware & software, training employees to use new hardware & software. Opportunities to implement software and elementary coding skills to make work processes more efficient. Frequently access, create, and edit spreadsheets in Microsoft Excel in order to organize and track data.
- Managed comprehensive property operations including vendor relations, maintenance coordination, and resident communications while optimizing internal workflows

Personal Projects

www.agnikas.dev

<https://github.com/agnikas07/portfolio-site>

A portfolio website/passion project built with SvelteKit and deployed on Vercel. Utilizes Google Firestore database to store visitor counter data. Simple physics engine powered by Matter.js. Mock terminal input for site navigation.

SteamBot

<https://github.com/agnikas07/SteamBot>

A Discord bot programmed in Python using the discord.py library. It interacts with the Google Sheets API and Steam API to store user data and find common multiplayer games among server members. The bot is hosted on an Oracle Cloud VM running Ubuntu, where it is managed as a systemd service to ensure continuous operation.

Unity Game Engine

Developing interactive games and experiences using the Unity engine. Gameplay mechanics are scripted in C# leveraging the Unity API. Skills are being self-taught through official resources like Unity Learn and various other online tutorials.

Arduino

Developing skills in electronics prototyping and physical computing using the Arduino platform. This involves programming microcontrollers in C++ within the Arduino IDE to control circuits and interface with components like sensors, motors, and displays. Learning is primarily hands-on, building and troubleshooting circuits using online documentation and project-based kits.

Discord Bots For Sales Teams

<https://github.com/agnikas07/DisruptionGroupBot.git> - <https://github.com/agnikas07/winBot.git>

Discord bots developed in Python using the discord.py library, designed to drive sales team engagement. The bots integrate with the Google Sheets API via the gspread library to act as a database, storing and tracking sales data. The Pandas library is leveraged on the backend to process this data for performance analysis. The projects are deployed on a Linux VM and run continuously as a systemd service. A CI/CD pipeline using GitHub Actions automates the deployment process

Education

Kennesaw State University, Kennesaw, GA Psychology	Aug 2015
Sequoyah High School, Canton, GA Diploma Took advantage of numerous opportunities to establish and maintain interest and growth of knowledge in computer skills and high school level coding classes.	Aug 2011 - May 2015

Courses

Intro to Machine Learning Kaggle	Jan 2025 - Present
Python Developer JetBrains Academy	Feb 2024 - Aug 2025
Learning Python LinkedIn Learning	Nov 2023
Python Mimo	Nov 2023
Beginner Programming Sequoyah High School	Aug 2013 - May 2014

Hobbies

Technology is a core passion that I explore both at work and at home. I spend my free time deepening my programming knowledge, building hands-on Arduino projects, and learning new skills like game development and graphic design. When I unplug, I love spending time with my family by hiking and fishing with my wife, and passing on a passion for science and technology to our two sons.