Jack Kammerer

Jackwilliamkammerer@gmail.com • (512) 487 2919 • https://dynoj.github.io/ • https://jackbytes.tech/

EDUCATION

Texas State University

San Marcos, TX

Bachelor of Science in Computer Science, Minor in Business Administration

August 2021 – August 2025

Relevant Coursework: Data Structures and Algorithms, Computer Architecture, Software Engineering, Unix System
Programming, Computer System Security, Internet Software Development, Object Oriented Design and Programming,
Intro to Databases, Intro to AI systems

TECHNICAL PROJECTS

TXST Marketplace | Flask, Firebase, HTML/CSS, JavaScript

- Secured the platform with .edu-restricted Firebase Auth and granular Firestore rules
- Engineered real-time chat via Firestore subcollections; abstracted message logic into a reusable service layer
- Streamlined releases with Bitbucket Pipelines → Heroku, integrating unit tests and lint checks on every push

Tech Blog | *React, Flask, Firebase*

- Self-hosted on a Raspberry Pi behind Nginx; wrote bash scripts for daily off-device backups
- Integrated Markdown rendering + protected routes, so only authenticated users can CRUD posts
- Refactored UI into reusable Tailwind components, boosting Lighthouse accessibility & performance scores

BPM Playlist Generator | HTML/CSS, Flask, Firebase, Reccobeats API, Spotify API

- Mapped Reccobeats BPM data to age-based "golden ranges" and five intensity tiers
- Automated playlist creation via Spotify OAuth flow; handled token refresh and error states gracefully
- Packaged core logic into an Express middleware for easy reuse in other music projects
- Delivered playlists within seconds, providing a clean, responsive interface focused on ease-of-use and speed

Library Management System | Java, Object-Oriented Programming, Design Patterns, UML

- Architecting a scalable, backend-focused system for managing library books and user accounts using core Java
- Applying key design patterns to ensure modular, maintainable code
- Implements book check-in/check-out logic, inventory tracking, and user management with extensibility in mind
- Producing detailed UML class and sequence diagrams to document system interactions, dependencies, and control flow
- Prioritizing clean architecture and sustainable code structure over UI, setting groundwork for future enhancements

EXTRACURRICULARS

Boko Hacks March 2024

• Demonstrated cybersecurity expertise at Boko Hacks by leveraging the KC7 platform to develop a secure file-sharing solution. Collaborated with a team to rank in the top 5 and gained insights from Microsoft guest speakers

Google Developer Student Club

February 2023

• Designed and implemented a crowdsourcing app for the 2023 Solution Challenge, enabling users to create posts to donate or solicit donations. Built the front end with Flutter in Dart and developed account functionality using Back4App

Girls Who Code

August 2022

• Organized and led a Python-based calculator workshop for Girls Who Code, teaching over 30 participants programming fundamentals. Coordinated team efforts to develop materials, improving leadership and communication skills

EXPERIENCE

Framer

August 2023 – May 2024

Hobby Lobby .

San Marcos, TX

Custom framed artwork, photos, and memorabilia with precision and attention to detail, collaborating with customers to

- Custom-framed artwork, photos, and memorabilia with precision and attention to detail, collaborating with customers to match design aesthetics.
- Managed customer orders and inventory, gaining experience in time management, quality assurance, and hands-on craftsmanship.

TECHNICAL SKILLS

Languages: Python, Java, C/C++, JavaScript, TypeScript

Back-End / API: Flask, Node.js/Express, Firebase (Auth, Firestore, Storage), REST, JWT, OAuth 2.0

Front-End: React, Next.js, Tailwind CSS, HTML/CSS

Data & Machine Learning: PostgreSQL, MySQL, Oracle, MongoDB, NumPy, Pandas DEVOPS & Tools: Git/GitKraken, Bitbucket Pipelines, Heroku, Jira, Bash, Nginx