

Carlos Garcia Nunez

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GitHub: <https://github.com/Carlosg28>

Skills

Programming Languages: JavaScript, TypeScript, Java, Python, C++, HTML, CSS, SQL

Libraries/Frameworks: React, Svelte, MongoDB, FastAPI, Axios, NumPy, Matplotlib

Software Proficiencies: MC Office Suite, Google Workspace, Trello

Experience

Pomodoro Google Extension | *JS, HTML, CSS, Chrome Extension API* 01/2025

- Developed a Chrome extension using HTML, CSS, and JavaScript to implement the Pomodoro time management technique for enhanced productivity.
- Engineered 5 core features, including customizable work/break intervals, session tracking, and desktop notifications.
- Conducted testing simulating over 150 Pomodoro cycles to validate real-time functionality via Chrome APIs.
- Achieved 85% unit test coverage to ensure code stability and performance ahead of its planned release.

AI Recommendation System | *React, JS, HTML, CSS, Fetch API* 10/2024

- Developed a movie recommendation engine using React, JavaScript, and REST APIs, processing data from 1,000+ movies across multiple genres.
- Implemented and compared 3 distinct algorithms (collaborative filtering, content-based, and hybrid), boosting recommendation accuracy by 20% over baseline models during offline testing.
- Optimized API queries to fetch up to 25 movies per genre, ensuring a 50% reduction in redundant requests.
- Ensured robustness by achieving 85% unit test coverage across data preprocessing and model components.
- Collaborated with a partner to integrate a recommendation algorithm, coordinating data processing with front-end components for a more practical user experience.

Expenses Tracker | *FastAPI, MongoDB, Python, PyMongo, Pydantic, React* 11/2024

- Developed a RESTful CRUD Expenses Tracker using FastAPI and MongoDB Atlas, handling simulated data sets of up to 500 expense records.
- Designed and implemented 4 API endpoints (Create, Read, Update, Delete) with an average simulated response time of <150ms during internal testing.
- Integrated Pydantic for data validation and serialization, reducing potential data inconsistencies by over 90% in pre-deployment tests.
- Optimized database operations using PyMongo, achieving efficient data retrieval and updates in simulated performance tests.
- Configured CORS middleware to support secure cross-origin requests, ensuring smooth integration with planned React-based frontend interfaces.

Education

Hunter College

Bachelors in Computer Science – Expected Date of Graduation: Dec 2026

Coursework: Discrete Math, Computer Architecture I, Computer Architecture II, Software Design and Analysis, Data Structures and Algorithms

Extra-Curricular:

Computer Science Club Member