Evan Davis

Backend Software Engineer | Consultant | Data Driven Results San Francisco, CA | (916) 397-2427 | evandavis427@gmail.com LinkedIn | GitHub

EXPERIENCE

Edison AI, Remote — Consultant

June 2023 - Present

Partnered with engineering teams to deliver scalable API and data solutions, prioritizing data integrity and secure handling for high-impact projects.

Freelance/Contract, Remote — Consultant

2019 - 2023

Delivered data analysis services, optimizing database processes, and developing custom reports.

Freelance, Remote — SEO Consultant and Language Localizer 2014 - 2019

Led SEO and localization projects, achieving optimized results for clients across various industries by using data-driven analysis and language expertise.

U.S. Navy — Cryptologic Technician (CTI3) 2010 - 2014

Analyzed and interpreted classified information with high accuracy and efficiency in high-pressure environments.

EDUCATION

Turing School of Software & Design, Denver, CO — Backend Engineering Certificate June 2024 - November 2024

Completed comprehensive training in backend engineering, focusing on Ruby on Rails, database management, and API development.

PROJECTS

Guardian Angel — Mental Health Support App

Full-stack Rails and Sinatra application, providing secure access to mental health resources via OAuth and Throughline API.

Market Money — Rails API for Market and Vendor Data

Rails API-only application with custom validations and Dockerized infrastructure, tracking market and vendor interactions with secure data handling.

Whether, Sweater? — Weather-based Road Trip Planner API Built an API service to provide weather data using MapQuest and Weather APIs, with a focus on accuracy and minimal latency.

Frien-emies Chess — Real-Time Chess Game

A chess game platform using WebSockets and RESTful APIs to manage game states and player moves, with integration to a Rails backend for seamless game record tracking.

SKILLS

- Programming Languages: Ruby, Python, JavaScript
- Frameworks & Libraries: Ruby on Rails, Sinatra, React, Flask
- Databases: PostgreSQL, MySQL
- Tools & Technologies: Docker, WebSockets, Heroku, Git
- Testing & QA: RSpec, Capybara, FactoryBot, WebMock, VCR
- Soft Skills: Team collaboration, adaptability, feedback-driven growth

LANGUAGES

English (native), Russian (fluent)