

Jonathan D. Strickland

jack@jackstrick.com ❖ (484) 792-1458 ❖ Greenwich, CT ❖ Commutable to NYC

SUMMARY

Full-stack software engineer with experience building and maintaining production web, mobile, and SaaS platforms. Background spans C#, .NET, TypeScript, React, Express/Node.js, SQL databases, and cloud-based deployments. Product-oriented engineer with hands-on experience owning features end-to-end and collaborating closely with cross-functional teams to deliver reliable, scalable software.

TECHNOLOGY

Languages: C#, TypeScript, Python

Frameworks and Libraries: .NET, MAUI, React, Express, Django

Databases: MS SQL Server, MySQL, PostgreSQL

Cloud & DevOps: Azure, Docker, DigitalOcean, Google Cloud

Tools: Git, Azure DevOps, Jira, GitHub, Postman, New Relic, Sentry

AI Tools: GitHub Copilot, ChatGPT, Cursor, Claude Code, Greptile

WORK EXPERIENCE

YPrime

Full Stack Engineer

June 2024 – Present

(Remote) Greenwich, CT

- Build and maintain production features across web, iOS, and Android platforms using C# / .NET.
- Migrated a legacy Xamarin Forms mobile application to .NET MAUI Blazor, supporting long-term maintainability.
- Investigate and resolve issues across front-end components, back-end services, and MS SQL stored procedures used for reporting.
- Update and maintain automated unit tests using VS UnitTesting and Moq.
- Work within structured Agile sprints, collaborating with engineering, QA, and product stakeholders.

YPrime

Software Developer

Oct 2020 – June 2024

(Remote) Rye, NY

- Developed a C# automation application integrating the New Relic GraphQL API to generate synthetic monitors used for uptime visibility.
- Maintained a containerized web application that triggered Azure DevOps and Octopus Deploy pipelines for systems deployed in Kubernetes-managed environments.
- Enhanced a Django (Python) application used to automate study database permission workflows.
- Maintained C# console applications supporting clinical trial archival processes, retrieving data from Azure SQL databases and generating PDF and CSV outputs for regulatory use.
- Built internal automation tools consuming APIs from PPM Pro, HubSpot, ZenDesk, Jira, and Veeva persisting data to internal datastores for Power BI reporting.

PRODUCT & ENGINEERING PROJECTS

DealNav - React/Express/TypeScript

Feb 2024 - Present

- Built a full-stack platform for commercial real estate acquisition teams to manage end-to-end workflows.
- Develop and operate a production SaaS application generating over \$100,000 in annual revenue, used by 200+ acquisition teams at major CRE firms globally.
- Serve as head of product and lead engineer for a team of three, owning projects end-to-end from idea through architecture, design, implementation, and delivery.
- Migrated from a legacy PHP front-end monolith to a modern React + TypeScript client (Vite, Tailwind) and Express + TypeORM backend API.
- Built a Redis-based notification service delivering real-time SMS and email alerts.
- Dockerized and deployed the platform on DigitalOcean App Platform with managed MySQL databases.
- Engineered the system with a focus on cost efficiency and scalability, supporting 100+ daily active users.

Corva Real Estate - Native iOS (Product Leadership Role)

Nov 2022 - June 2025

- Co-founded a mobile platform designed to help residential real estate agents manage their full workflow while in the field.
- Served as Head of Product, leading a team of three developers across native iOS mobile development and an enterprise web application for team and business analytics.
- Defined product vision, user workflows, and feature requirements end-to-end, working closely with engineering to deliver functionality aligned with agent needs.
- Oversaw execution and prioritization using Jira, coordinating development across distributed teams.

Sports Snippets AI - React/Flask/MySQL

Aug 2024 - Sep 2024

- Built a web application that displays daily sports summaries using data from the ESPN API.
- Wrote Python scripts to automate data retrieval and summary generation.
- Stored and managed data using MySQL via SQLAlchemy.

REIAPP - React/Express/JavaScript

Mar 2023 - Dec 2023

- Built a web dashboard enabling residential real estate investors to analyze off-market properties.
- Implemented authentication, CRUD operations, and Google Maps-based search functionality.
- Managed data using MySQL via SQLAlchemy.

EDUCATION

Ramapo College of New Jersey

Bachelor of Science, Computer Science

Mahwah, NJ

- Dean's List
- Coursework in Machine Learning and Big Data Programming (Python, Google Cloud Platform)
- Founding Member, Ramapo College Computer Science Club

Personal Portfolio: JackStrick.com ❖ **Github:** GitHub.com/JackStrick ❖ **LinkedIn:** LinkedIn.com/in/jackstrick