

Nick Withers

nickwithers26@gmail.com | (916) 955-9258 | nick26.dev | El Dorado Hills, CA

EDUCATION

University of California, Davis

September 2019 - December 2022

BS Computer Science

GPA: 3.96 - Graduated with Honors

SKILLS

- **Languages:** C++, C#, Java, JavaScript, Python, SQL, HTML, CSS
- **Frameworks & Libraries:** .NET, Entity Framework, React, Next.js, Tailwind CSS, PyTorch
- **Tools & Platforms:** Visual Studio, VS Code, Git, Azure DevOps, Postman, OpenAI API, SQL Server Management Studio, Power BI, Power BI Report Builder, Vercel, Jira, TestComplete
- **Technologies & Concepts:** REST APIs, LINQ, CI/CD, Agile Development, Parallel Programming, Responsive Design
- **Soft Skills:** Critical thinking, problem solving, effective written and verbal communication

EXPERIENCE

California Franchise Tax Board

May 2024 - Present

Software Developer

Sacramento, CA (hybrid)

- Developed a custom C# application with modular sync processes to retrieve and consolidate asset data from multiple external APIs into internal databases using .NET, Entity Framework, and parallel programming
- Designed and implemented a RESTful API using .NET Core and C# to support internal application logic, enabling secure and scalable communication with backend services
- Refactored legacy tools by replacing stored procedures with LINQ-based implementations, improving performance, maintainability, and code clarity
- Created complex SQL schema and cross-database queries; built interactive dashboards in Power BI and paginated reports using Power BI Report Builder driven by custom SQL views
- Supported enterprise rollout of a cloud-based asset management platform, including agent deployment, data validation, and compliance tracking

Boeing

August 2023 - May 2024

Software Test Automation Engineer

San Luis Obispo, CA (hybrid)

- Automated test cases for web applications using JavaScript and TestComplete
- Built a regression test suite and validated new features as an active contributor on a Scrum team
- Helped design and implement a reusable test automation framework for continuous web application testing

PROJECTS

LogoBuddy – AI Logo Generator

logobuddy.app

- Built and deployed a full-stack AI-powered logo generation web app using Next.js, Tailwind CSS, and the OpenAI API, enabling users to create clean, professional logos based on brand inputs
- Designed and implemented a responsive UI with controlled form inputs, real-time loading states, and dynamic image display/download functionality

Spinery – 3D Virtual Bookshelf Web App

[spinery](https://spinery.com)

- Designed and developed a full-stack web application using Next.js, React Three Fiber, and Firebase, integrating Google Books API to let users search for books, authenticate with Google, and save selections to a personalized virtual 3D bookshelf

Company Website

lycheebyte.com

- Designed and developed a fully responsive, single-page business website using Next.js, Tailwind CSS, and Vercel, emphasizing performance, visual design, and modern UI patterns
- Implemented smooth scroll navigation, project carousels, and reusable components to communicate the company's services and strategies

Cryptocurrency Discord Bot

- Built a Python bot using the Live Coin Watch API to fetch real-time token data, respond to user commands, and auto-update its Discord status with token prices every 30 seconds