

Noah Cordova

dev@noahs.software

818-554-2405

Los Angeles, CA

[GitHub](#)

[LinkedIn](#)

[Developer portfolio](#)

EDUCATION

Boot.dev | [Profile](#)

Jan. 2025 - Feb. 2025

- Successfully completed Boot.dev, a rigorous computer science and backend engineering program. I finished over 20 courses and projects, including courses on DSA, OOP, functional programming, web servers, and SQL databases to name a few.

University of California, Davis

Sept. 2018 - Mar. 2021

- Bachelor of Science in Computer Science

SKILLS

Programming Languages

- Javascript, HTML, CSS, Python
- Go, SQL

Software Libraries/Programs

- NodeJs, Google Search, Git, Github, Figma
- React, Angular

WORK EXPERIENCE

Software Engineer AI Content Reviewer - Outliner.Ai (Freelancer)

Remote

May 2024 - Current

- Reviewed AI-generated insights to ensure accuracy and consistency by cross-referencing with source data, enhancing reliability for end-users.
- Collaborated closely with the AI development team, providing detailed feedback on response quality and identifying opportunities for improvements in prompt handling.
- Conducted thorough verification processes to assess the validity of AI responses, ensuring that outputs met high standards of relevance and precision in real-world business scenarios.

Software Engineer - Apple (Contractor)

Remote

Oct 2021 - April 2024

- Designed and enhanced the user interface of an internal app by utilizing Swift UI, Combine framework, MVVM, resulting in improved user experience as a Software Engineer contractor for Apple.
- Devised and implemented front-end solutions to efficiently retrieve and display data, optimizing app performance and usability.
- Conducted test builds using simcloud and collaborated closely with the quality assurance team, ensuring seamless functionality and user experience.

Full Stack Developer - Telestream

Remote | <https://github.com/HiDoYa/webassembly-video-filters>

Jan 2021 - June 2021

- Developed a real-time video application that utilized Angular, CSS, and Typescript to enhance the user experience with visually appealing front-end designs.
- Designed and implemented a backend system using Node, Express, and Nginx to enable seamless video uploads and downloads, as well as efficient retrieval of Web Assembly Binary.
- Providing effective leadership by conducting team meetings and delegating weekly tasks, ensuring smooth project execution and progress.

RELEVANT PROJECTS

IOU Claims

[Website](#) | [Github](#)

Nov 2024 - Current

- Developed an Invoice Management App with features like CRUD operations, invoice status filtering, and live editing using JavaScript, Node.js, and MySQL.
- Designed a responsive and interactive UI with light/dark mode toggling, hover states, and form validations for an enhanced user experience across all devices.
- Implemented user authentication using JWT tokens and cookies, ensuring secure access to user accounts and data.

BudgetBuddy

[Website](#) | [Github](#)

Sept 2024 - Nov 2024

- Developed a Personal Finance App featuring an overview dashboard, transaction management with pagination, and robust search, sort, and filter options using JavaScript, Node.js, and MySQL.
- Implemented budgeting and savings functionalities, including CRUD operations, progress tracking, and seamless pot transactions to enhance user experience.
- Designed and optimized user interfaces with responsive design, keyboard accessibility, and interactive states, ensuring a smooth and inclusive experience across devices.

ReviewRealm

[Website](#) | [Github](#)

Oct 2024 - Nov 2024

- Built a Product Feedback App with features like CRUD operations for feedback requests, category filtering, comment/reply functionality, and upvoting using JavaScript, Node.js, and MySQL.
- Designed a responsive user interface with hover states and form validation to enhance usability across devices and improve user experience.
- Implemented local persistence for app data, ensuring changes remained intact even after refreshing the browser.