# **Noah Cordova**

Los Angeles, CA 91331 | noahco86@gmail.com | https://github.com/mrcordova | www.linkedin.com/in/noah-cordova

## **EDUCATION**

# University of California, Davis

Sept. 2018 - Mar. 2021

• Bachelor of Science in Computer Science | Overall GPA: 3.034

### Los Angeles High Tech Bridge & Coding Boot Camp

Jan. 2017 - June 2017

- Developed and delivered multiple engaging and functional web applications using a variety of cutting-edge technologies, including HTML, CSS, JavaScript, jQuery, Angular, Bootstrap, and Git.
- Demonstrated a strong commitment to staying up to date with industry best practices and utilized them in all projects to ensure optimal performance and user experience.
- Collaborated closely with team members to ensure seamless project execution and delivery, earning recognition for consistently meeting or exceeding project requirements and deadlines.

# **SKILLS**

Remote

## **Programming Languages**

Proficient in: Javascript, SwiftFamiliar with: Java. Kotlin

# **Software Libraries/Programs**

• Proficient with: SwiftUI, Google Search

Familiar with: NodeJs, React Native, SQL, MongoDB, React, Angular, Git, Figma

## **WORK EXPERIENCE**

#### Software Engineer - Apple (Contractor)

Soliware Engineer - Apple (Contractor)

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.

 Provided effective leadership by conducting team meetings and delegating weekly tasks, ensuring smooth project execution and progress.

# Web Design Intern - MRSHR.com

April 2017 - July 2017

Remote

- Designed and maintained a dynamic website using HTML, CSS, JavaScript, Apache, and Express technologies.
- Acted as the primary webmaster and took ownership of the company's website, ensuring optimal performance and user experience.
- Collaborated with the company's management to identify and implement requested changes and improvements to enhance website functionality.
- Utilized Google Analytics to monitor website traffic and provided insights to support the company's media strategy.

## **RELEVANT PROJECTS**

#### CineBot - Discord

Remote | https://github.com/mrcordova/Discord-Movies-Bot

Feb 2023 - Present

- Created a versatile bot that provides information about people, movies, TV shows, networks, companies, and collections in the entertainment industry, using the TMDB API and JustWatch info.
- Developed and coded the bot in Node.js, ensuring efficient performance and optimal user experience.

#### **FatCatFood**

LAMC | https://github.com/mrcordova/FatCatFood

Mar. 2023 - May 2023

- Developed a cutting-edge Cat food website using JavaScript, React, HTML, and CSS, aiming to deliver an immersive and intuitive user experience.
- Crafted a responsive and visually stunning application, showcasing mastery of modern web technologies and design principles. Led the creation of a proof of concept to demonstrate proficiency in web development, highlighting innovative solutions and attention to detail.
- Received positive feedback for the project's innovative design and functionality, demonstrating a keen eye for aesthetics and user experience.

#### **UC DAVIS Lost and Found**

University of California, Davis

Mar. 2020 - June 2020

- Contributed to the development of the UC Davis Lost & Found Team project, utilizing cutting-edge technologies such as JavaScript, React, HTML, CSS, and SQLite to create a responsive and user-friendly application.
- Played an instrumental role in enhancing the platform's functionality and user experience, resulting in increased user engagement and satisfaction.