# **DAVID LINDNER**

2101 Zurlo Way Apt. 14201. • Sacramento, CA 95835 916-708-6895 • davidlindnerjr@gmail.com https://davidlindnerjr-portfolio.web.app/

#### **EDUCATION**

### AMERICAN RIVER COLLEGE - SACRAMENTO, CA

Associates of Science in Computer Science, Physical Science, and Mathematics

Overall GPA: 3.00

## FULL STACK WEB DEVELOPMENT CERTIFICATE

UC Davis Full Stack Coding Bootcamp

Grade: A+

#### PROFESSIONAL EXPERIENCE

#### LAUNCHBADGE LLC -CITRUS HEIGHTS, CA.

APRIL 2021-JULY 2022

Software engineering firm and system integrator specializing in web, server, API, blockchain, and mobile development.

#### FULL STACK SOFTWARE ENGINEER

Analyzed user needs and developed software solutions for clients seeking specialized applications including web and mobile technologies. Worked with project managers and product owners to refine requirements, and collaborated with other developers to design code.

## CALAXY INC - SACRAMENTO, CA

August 2021-July 2022

Social marketplace designed and built by creators to engage with fans.

### FULL STACK DEVELOPER

Utilized Hedera network using hashgraph consensus algorithms to enable creators to monetize relationships with their community through Creator Tokens. Maintained backend rest API and applied Flutter for the design of the Calaxy app.

## MINGO - SACRAMENTO, CA

JANUARY 2022-MARCH 2022

Interconnected networks of decentralized applications focused on producing NFT projects using hedera, and consists of MingoWallet, MingoChat, MingoMarket, and MingoLaunch.

### FRONT END ENGINEER

Implemented designs that meet criteria of MingoWallet structure to view, send, and swap Hedera NFTs with ease. Programmed messaging functionalities for MingoChat to allow user communication.

## HEDERA RUST SDK - SACRAMENTO, CA

May 2021-August 2021

Public distributor ledger licensed to use Hashgraph and enables easily developed globally decentralized applications.

#### **BACK END ENGINEER**

Produced a software development kit for Hbar crypto currency using the Hedera Hashgraph network. Translated Javascript code to equivalent Rust language. Constructed system tests to ensure the viability of key generation and transitional ability of SDK.

## **TECHNICAL SKILLS**