# **AUSTEN DANIEL** ANOP

#### KEY ACHIEVEMENTS

### Code Quality & Best Practices

Refactored legacy code by breaking large components into smaller ones, keeping each under 250 lines for better maintainability.

### ★ Client Satisfaction Improvement

Improved user satisfaction with better performance, reduced latency and revamped UI.

#### **SKILLS**

Node.js · .NET · PHP · Laravel · GoLang ·

Python · Django · Pandas · Ruby on Rails

Git · Bitbucket

Azure · AWS · DevOps · CI/CD

React · Angular · Vue.js · HTML · CSS · Javascript

Restful APIs · Microservices · MVC ·

Layered Architecture

MySQL · PostgresSQL · DynamoDB ·

Redis · NoSQL · Relational Databases

### **INTERESTS**

### Urban Exploration

Exploring urban landscapes and gaining inspiration from diverse architectural styles and environments.

### Computer Games

Passionate about new strategy games and competitions.

### Web Software | Blockchain Engineer

@ austen626@outlook.com @ www.linkedin.com/in/austen-daniel-anop

Spring, TX

#### SUMMARY

Web software and blockchain engineer with extensive experience in delivering highperformance solutions and optimizing user experiences. Proven track record in developing decentralized applications and enhancing payment systems.

Ready to tackle challenges and drive projects to success within a forward-thinking environment.

Eager to contribute technical expertise while aligning with a mission that values innovation and connectivity in today's digital landscape. Ready to tackle challenges and drive projects to success within a forward-thinking environment.

#### **EXPERIENCE**

### Senior Software Developer

01/2024 - Present San Francisco, CA

#### Levata

 Upgraded 10% of codebase by integrating React based card wizard with Angular is router seamlessly.

- Optimize query efficiency, resulting in decreased database latency shorter than 100ms and 50% reduced DB instances.
- Integrated Braintree instead of Cybersource, to attract broad range of customers and support smooth payment flow.
- · Enhanced SSO feature based on microservice architecture, implementing on Ruby on Rails.

#### Senior Web Developer

03/2022 - 11/2023

#### Dotlaunch

Los Angeles, CA

- · Led a team of 4 developers to build a fully decentralized cross-chained launchpad enabling successful fundraising for ICO.
- · Developed and integrated reusable components and frontend libraries using Next.js, React, and TypeScript.
- Translated designs and wireframes into high-quality code, while optimizing components for maximum performance across a wide range of web-enabled devices and browsers.

### Senior Software Engineer

07/2020 - 12/2021 San Francisco, CA

#### **Arthurst**

- Built out the entire web presence and the NFT marketplace.
- · Oversaw the end to end implementation, development of the frontend, testing and deployment using React & Typescript & Tailwind.
- Integrate the app with crypto wallets including Metamask and Coinbase.
- · Tested smart contract integration with the frontend user interface using RPC providers and web3.js/ethers.js libraries.

### Full Stack Engineer

11/2018 - 05/2020

Remote

### Solution squares

• Implemented Angular Activate and Deactivate methods for guarding access to pages, navigation between pages, and preventing accidental loss of data entered.

- Developed and deployed back-end services to Google clouds, VPS.Utilized Lazy Load Components to decrease load time.
- Experience with JIRA, AGILE methodology, submodule division of task.

#### Frontend Developer

09/2017 - 10/2018

### Zucarmex

Los Angeles, CA • Improved frontend reaction time less than 5ms by implementing Web Socket

- communication between backend and frontend. Enhanced user experience for 10K users by composing frontend components with React
- framework · Introduced various functions including sticker, audio, video.

#### **EDUCATION**

### Bachelor's degree, Computer Science

08/2015 - 08/2017

## **EDUCATION**

Computer Software Engineering

App Academy

03/2018 - 08/2018 Los Angeles, CA

### LANGUAGES

English

Native

••••