

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 • PostgreSQL • 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 high-performance 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

Levata

San Francisco, CA

- Upgraded 10% of codebase by integrating React based card wizard with Angular.js 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

Artburst

San Francisco, CA

- 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

Solution squares

Remote

- 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

University of Missouri–St. Louis

Los Angeles, CA

EDUCATION

Computer Software Engineering

03/2018 - 08/2018

App Academy

Los Angeles, CA

LANGUAGES

English

Native