David Kozdra

🕈 Orlando, Florida, United States 🛎 davidkozdra@gmail.com 🛘 7726963847 🛅 in/david-kozdra 📤 davidkozdra.com/

SUMMARY

Proactive Software Engineer with 3 years of experience designing and building robust APIs, optimizing front-end performance, and managing scalable cloud infrastructure. Proficient in Node.js, React.js, SQL, and AWS.

EXPERIENCE

Lead Software Engineer | Red Chip | Maitland Florida | December 2023 - June 2025

- Led a team of 4 developers, delegating tasks and overseeing successful execution of multiple product initiatives from planning through deployment.
- Developed 20+ REST API endpoints using Flask (Python) and Node.js, improving security and aggregating data from third-party APIs including Google Sheets, Edgar SEC, OpenAI, MySQL, and Salesforce.
- · Leveraged React.js, TypeScript, HTML, PHP, and CSS to optimize front-end performance, improving page load times and overall usability.
- Led major improvements in platform security, accessibility, SEO, and interface design—resulting in a 30-point increase across key website
 performance metrics.
- · Architected AWS infrastructure for a Retrieval-Augmented Generation (RAG) chatbot powered by large language models, indexing over 1,000 external documents for enhanced client insights.

Jr Full Stack Developer | Z-Axis Solutions | Winter Haven Florida | August 2022 - September 2023

- · Expanded 40+ REST API endpoints within a NodeJS JavaScript back-end, to gather data from the database to the front end.
- Guided a team of 5 engineers in successfully delivering an educational event application, overseeing system infrastructure development, customer deliverables, and implementation.
- Implemented 20+ features, including user chatting, automated emailing, and database to CSV, to boost overall efficiency and performance with React.js best practices, such as render virtualization and memorization.
- Practiced Test-Driven Development (TDD) and conducted unit testing, executing 20+ queries on a NoSQL database, and thoroughly validating endpoints through Postman and Jest to ensure robust functionality and performance.
- Guided interns in coding best practices, accessibility standards, and effective troubleshooting methods through interactive mentoring sessions.

Front End Engineering Intern | Bridxe | Remote | February 2022 - August 2022

- · Delivered data visualizations to the leadership team, extracting data from servers using Chart.js and React Components to provide valuable insights and decision–making tools.
- · Increased data fetching efficiency by developing a financial data API drop-down component, streamlining access to critical information.
- · Participated in weekly team meetings, fostering collaboration and contributing to requirement deliberation.
- Expanded the Python server API's coverage to encompass over 20 financial reporting platforms, broadening the system's reach and capabilities to meet diverse business needs.
- · Managed and maintained 3 individual AWS EC2 instances and connections.

EDUCATION

Bachelor's Degree of Computer Science | Florida Polytechnic University | Lakeland, FL | 2023 | 3.4 GPA

CERTIFICATIONS

Certified in Cybersecurity(CC) | (ISC)² | 2023

· Demonstrating a focus on security practices and principles such as phishing prevention and OSINT.

W3C Verified Certificate for Introduction to Web Accessibility | EdX | 2023

· Showcasing proficiency in creating accessible web experiences for a diverse user base.

SKILLS

Technical Skills: JavaScript, Typescript, MongoDB, Express, React, Node.js, AWS, SQL, HTML, CSS, Python, WordPress, PHP, Linux, Git, Jira, Adobe Suite

Soft Skills: Project Management, Team Leadership, Mentoring, Collaboration, Communication, Problem Solving

Areas of Interest: Web Development, API Development, Cloud Computing, Cyber security, Data Visualization, Accessibility, Software Engineering