ENOCH LINDEMAN

L2 Support Engineer / Application BI Specialist

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(619) 333-8221

in www.linkedin.com/in/enoch-lindeman

San Diego, CA

SUMMARY

L2 Support Engineer with experience in application and production support, BI dashboard development, and front-end technologies. Skilled in troubleshooting, error resolution, and supporting BI tools like Qlik Sense. Proficient in JavaScript, HTML/CSS, React, and Angular, with a focus on improving user experience and system performance. Strong communication and collaboration abilities, working effectively with geographically diverse teams.

EXPERIENCE

Information Technology Support Specialist

Jun 2022 - Ongoing

Avondale, AZ

Tolleson Union High School District

Provided L2 application support and BI dashboard management

- · Supported Olik Sense dashboards and reports, troubleshooting errors and working closely with analysts to resolve issues
- Developed and scheduled reports using NPrinting in Olik Sense, ensuring data accuracy and optimal performance
- · Collaborated with BI engineers, designers, and stakeholders to identify and resolve data model errors and enhance report extensibility

Managed front-end support and user experience

- Developed and maintained front-end components using React, HTML5, CSS3, and JavaScript, ensuring seamless integration with APIs
- · Assisted in troubleshooting and upgrading deployed software, improving system performance and user experience
- · Worked closely with geographically diverse teams, managing tickets, documenting issues, and reporting progress

Software Developer & Front-End Specialist

Dec 2022 – Ongoing

by The Lindemans **♀** Glendale, AZ

Developed front-end solutions and supported application lifecycle

- · Built engaging UI components using React JS, Redux, and Node.js, enhancing UX for web and mobile applications
- Worked with HTML5, CSS3, SASS, and JavaScript to create responsive and interactive web pages, improving overall design and functionality
- Managed software production lifecycle, ensuring timely maintenance and upgrades following deployment

Improved user interface design and support

- Created captivating UX screens for web applications, collaborating with clients to refine design styles and produce layouts
- · Provided technical support for front-end applications, managing end-user issues and resolving bugs to enhance system reliability
- Documented support processes, user guides, and technical specifications to aid in troubleshooting and user education

Mission Technology Specialist

May 2020 – May 2022

The Church of Jesus Christ of Latter-Day Saints

Syracuse, NY

- Supported IT systems and applications in production environments
- · Managed front-end and back-end support, troubleshooting issues related to software deployment and data management
- Collaborated with diverse teams to resolve technical issues, escalating major incidents to developers as needed
- Maintained software documentation, ensuring effective communication of solutions and best practices for end-users

Enhanced system performance and user satisfaction

- Provided support for Windows and Linux platforms, using monitoring tools like SolarWinds and Splunk to ensure system availability
- Worked with ticketing tools to manage incident reporting and response times, maintaining a high level of customer satisfaction

EDUCATION

Bachelor of Science in Technological Entrepreneurship and Management

Expected May 2026

Arizona State University Online

· Focus on Application Support, Front-End Development, and Data Engineering; currently maintaining a 4.0 GPA

Associate of Science in Computer Science

August 2024

Rio Salado College **♀** Tempe, AZ

Graduated Summa Cum Laude with 3.9 GPA; coursework included Qlik Sense, Front-End Technologies, and Application Support

SKILLS

Application Support Qlik Sense React JS Angular HTML/CSS **API Integration Error Resolution** SolarWinds Splunk JavaScript **NPrinting Ticket Management**