1714 Klondike Rd, West Lafayette, IN 47906

jared_danell@yahoo.com

559-300-5012

Experience

Software Engineer III, The Church of Jesus Christ of Latter-day Saints 3/20

- Full Stack Developer working on comeuntochrist.org
- Created integrated components between repos and Cloud utilizing
 - o API Gateways, Lambda, DynamoDB, and CloudWatch on AWS
 - CI/CD using Azure pipelines and Terraforms
- CMS backend scripting, component creation, feature additions, and code clean up.

Software Engineer, PowerSchool LLC 7/18 – 3/20

- Full Stack Developer working on financial product lines. (BusinessPLUS, eFinancePLUS)
- Provide all custom modifications for COBOL to clients. The major portion of this is the clients Check writing software. Also provide custom modifications to client's web interfaces and reports.
- SQL and Oracle database integrations and development.
- Design custom APIs for clients to receive and send json and xml data from 3rd parties.

System Specialist, Lafayette School Corporation 3/16 – 6/18

- Updated and Customized PowerSchool Student Information System. Added custom queries and pages. Created Custom reports to better display data from Oracle Database
- Assisted with the largest deployment of Microsoft Surfaces in the United States allowing all 7-12 grade students to have a device.
- Started the Ongoing process of Updating and Modernizing the School's websites.
- Migrated District to Azure for servers and SharePoint. Created Custom Workflows.
- Created Custom Repair Ticket System for Student repairs at High School

Technical Support, Exeter Union School District 10/11 – 3/16

- Created automation scripts for implementation of new email clients and servers saving a total
 of 32 man-hours a year for the District.
- Created custom software to add in mass users to Active Directory saving District one week per year in man-hours.
- Created Custom Software to reset user passwords to District default password usable by all teachers for student logins saving teachers a total of 20 hours per year in lost teaching hours.
- Created yearly wim images to allow for imaging of all computers in District to same image saving a total of 2 weeks of man-hours per year.

Skills

IT: Computer Repair (PC/MAC), Networking, Security, Windows Server, Linux, AWS, Azure **Business:** Bilingual (English-Spanish)

Computer Languages: JavaScript, HTML, CSS, Python, C#, Java, SQL, COBOL, Informix 4GL, Perl, NodeJS, AngularJS, PHP, XQuery, Swift 5, Kotlin, VB, VBA

Education

College of the Sequoias – A.A. Math and Science **Western Governors University** – B.S.: I.T. Software

Certifications: CompTIA: A+, Network +, Security +, Project+, **Microsoft**: MTA Windows OS Fundamentals, Windows Server Fundamentals, Networking Fundamentals, Security Fundamentals, Web Development Fundamentals, Database Fundamentals CIW: Web Foundation Associate, Web Design Specialist, JavaScript Specialist, Database Design Specialist, Perl Design Specialist, Web Development Professional, **IC3**: GS3, **Oracle:** OCJA 7

Continuous learning by utilizing Udemy, Kahn Academy, Linda.com, Books, and YouTube.