## Joey Russell

949-607-9151 — josephbernard.russell@calbaptist.edu — www.linkedin.com/in/joey-russell-b25759293 Get to know me more: jbrussell.net

### EDUCATION \_

### California Baptist University

Riverside, CA

Bachelor of Science in Computer Science

September 2023 — April 2027

#### EXPERIENCE \_

VETS, LLC

Remote

Business Development Intern

April 2025 — Present

Veteran-owned digital engineering and MBSE services provider supporting federal clients

- Collaborated with BD team to streamline RFI and proposal workflows using GPT-driven tools, cutting draft time by 30% and accelerating bid turnaround.
- Designed and implemented end-to-end automation pipelines integrating HigherGov  $\rightarrow$  HubSpot  $\rightarrow$  Zapier  $\rightarrow$  Jira, improving deal-stage tracking accuracy, streamlining BD processes, and enhancing cross-functional collaboration.
- Developed custom Zapier code blocks and Power Automate HTTP hooks to auto-create and update Jira issues from HubSpot deal events, ensuring real-time visibility for BD and delivery teams.
- Evaluated CRM platforms (HubSpot, Odoo, ClickUp) through stakeholder workshops with Vice President and C-level executives, defining business requirements and migration strategy.
- Deployed AWS-based test infrastructure for integration proofs-of-concept, ensuring security, scalability, and maintainability
- of BD automations. • Built an OpenAI assistant to surface relevant past proposals for the team, improving RFP response quality and consistency.

### California Baptist University

Riverside, CA

Audio Visual Technician

September 2024 — Present

- Maintain and manage sophisticated audiovisual equipment across campus facilities, ensuring optimal functionality in classrooms, conference rooms, and digital spaces.
- Provide technical support and troubleshooting services to faculty and staff, improving technology utilization and minimizing downtime.
- Implement preventive maintenance procedures to extend equipment lifespan and reduce technical issues.

### RPG Offroad Inc

Location, CA

• Operated advanced CNC machinery to produce high-precision components, maintaining strict quality standards.

- Interpreted complex technical blueprints and engineering specifications to ensure accurate production outcomes.
- Managed equipment calibration and setup procedures to meet stringent project requirements and quality metrics.

## PROJECTS.

CNC Operator

## **SQL** Database Server

(AWS, SQL, Jira – In Progress)

September 2021 — August 2022

- Designed and deployed a SQL database server on AWS infrastructure.
- Implemented secure database management practices and optimized query performance.
- Developed efficient data storage and retrieval systems for scalable applications.

## College Study Mate

(Web Development, Database Design – In Progress)

- Created a comprehensive study platform for college students to collaborate and share resources.
- Implemented user authentication, study group management, and resource sharing features.
- Developed intuitive interface for managing academic schedules and study materials.

# Formula SAE EV Battery System

(C++, Embedded Systems)

- Designed and implemented battery management system (BMS) for Formula SAE electric vehicle.
- Developed embedded code for battery monitoring and control systems.
- Integrated safety protocols and monitoring systems for battery segments.

### FIRST Robotics Competition Projects

(C++, Hardware Integration)

- Led additive manufacturing initiatives for two years, optimizing component production.
- Implemented control systems for competition robots using C++ and embedded programming.
- Coordinated with team members to develop and execute competitive strategies.

### SKILLS -

#### **Technical Skills:**

- Programming Languages: C++, C, Java, Python, SQL, HTML, Node.js, React
- Tools & Technologies: AutoCAD, SolidWorks, Linux (Ubuntu, Kali), Jira, Excel
- Cybersecurity: Hack The Box, Kali Linux, Penetration Testing
- Manufacturing: CNC Operation, Equipment Setup, Engineering Drawings
- Development: Web Development, Embedded Systems