# Bradley Galindo Software Engineer

#### SUMMARY

Experienced Software Engineer with a proven track record in developing innovative software applications across diverse domains. Demonstrates expertise in JavaScript, React, Node.js, and Python, prioritizing clean, efficient code for maintainable and scalable solutions. Adept at collaborating with cross-functional teams to deliver impactful projects. Seeking a position to apply and further develop these skills in a dynamic environment.

#### **TECHNICAL SKILLS**

- Programming Languages: JavaScript, Python, PHP
- Frameworks & Libraries: React, Node.js, Bootstrap, Knex.js
- **Databases:** PostgreSQL, Oracle, SQL Optimization
- Tools & Platforms: Dell Boomi, RESTful API, GitHub, AOS.js, HTML, CSS
- Database Administration: Automated backups, performance tuning, security measures
- Software Development: Full-stack development, responsive design, UI/UX design
- Version Control: Git, GitHub

#### PROFESSIONAL EXPERIENCE

**Lockdown Gaming Inc.** — Austin, TX **Software Developer** *August 2021 - Current* 

- **Designed and implemented** game mechanics, user interfaces, and interactive elements using **JavaScript**, **PHP**, and **React**.
- **Collaborated with game designers** to refine features, leading to a more engaging user experience.

- Worked closely with the **QA team** to identify and address bugs, ensuring a polished, **bug-free** gaming experience.
- **Optimized game performance** and implemented efficient code for multiple gaming platforms.
- Contributed to the development of technical specifications and game design documents.

Alen Corporation — Austin, TX Software Developer October 2021 - May 2024

- **Expedited time-to-market** by efficiently developing, testing, and maintaining high-quality software applications using **JavaScript**, **HTML**, **CSS**, and **React**.
- Enhanced user experience by designing and implementing **visually appealing, responsive user interfaces** across 10 applications, boosting **user satisfaction**.
- Managed offshore resources by **communicating business requirements** and overseeing development processes.
- **Collaborated with cross-functional teams** on requirements analysis and delivery, ensuring successful implementation of 12 solutions aligned with business needs.
- Utilized **Dell Boomi** for integration and data management, ensuring seamless communication between systems.
- **Optimized Oracle databases**, achieving improved database performance for 7 applications.

Alen Corporation — Austin, TX Staff Accountant October 2021 - July 2023

- Assisted in the preparation of **financial statements**, including balance sheets, income statements, and cash flow statements.
- Reconciled and analyzed general ledger accounts for accuracy and compliance with accounting standards.
- Processed and recorded financial transactions, managing accounts payable and receivable.
- Supported **budgeting and forecasting activities**, preparing and submitting financial reports to management.

## **Brownwood Regional Medical Center** — Austin, TX **Certified Respiratory Therapist**

August 2018 - November 2021

- Provided crucial **respiratory therapy services** in the **ER** and **ICU** at Hendrick Medical Center.
- Conducted efficient **patient assessments**, interventions, and outcomes documentation, improving record accuracy.
- Collaborated with healthcare teams to develop and implement respiratory care plans.
- Administered and monitored **mechanical ventilation** and life support measures, responding promptly to emergency situations.

### **EDUCATION**

Chegg Skills — Online Certificate, Software Engineering October 2023 - April 2024

- Comprehensive full-stack development course, with extensive skills in **JavaScript**, **React**, **Node.js**, **SQL Optimization**, and **RESTful API** design.

University of Texas at San Antonio (UTSA) — San Antonio, TX B.A., Computer Science

**Angelo State University** — San Angelo, TX **B.A.**, **Pre-Medicine/Pre-Medical Studies** 

**Howard College** — San Angelo, TX **A.A., Respiratory Therapy Care**