#### **Personal Info**

**EMAIL** parzidog@icloud.com

**PHONE** (317) 361-2543

**LINKEDIN**linkedin.com/in/parzidog

**PORTFOLIO** parzidog.com

#### **Top Skills**

Full-Stack Web Development React.js Node.js Redux Git PostgreSQL Python C / C++

# Kenneth Schaefer

Software Engineer | React | Node | JavaScript | Python | C++ | Machine Learning

Wichita Falls, Texas, United States

### Summary

A lifelong student and high-performing software engineer with a passion for all things IT and over 15 years of experience impacting positive outcomes through team building and attention to detail 3 years in software development.

# Experience

Text2Order Software Engineer December 2022 - Present

- Implementing custom solutions and building plugins for enterprise applications
- Deploying and leveraging software development best practices e.g. style guides, code policies, and code reviews.

Donald Jones Consulting & Service General Manager / IT Consultant September 2021 - Present

Wichita Falls, Texas, USA

- Managed a process re-engineering project to improve and consolidate ento-end service processes.
- Restructured communication flow among 28 facilities and cut down paperwork by 45%.
- Controlled the release of proprietary information by organizing and developing secure information systems.
- Analyzed and adjusted work procedures for the chief of operations that maximized production efficiency by 32%.
- Planned, set and implemented facility goals while maintaining budget standards which led to a 1200% increase in facility utilization.

Trinity Executive Services, Inc. Hospital Security Officer February 2020 - November 2020 Indianapolis, Indiana, United States

- Implemented effective deescalation techniques that lowered the numbe physical confrontations by 28% during the height of the COVID pandemic.
- Coordinated security protocols to comply with both HIPAA and Joint Commission standards while protecting the doctors, nurses and patients of facility.
- Controlled the release of proprietary information by organizing and developing secure information systems.
- Assessed the development and effectiveness of subordinates while cultivating the strengths of individuals within the team.

G3 Construction, inc. Lead Commercial Foreman January 2018 - January 2020 Indianapolis, Indiana, United States

- Planned, scheduled and assigned work for optimal distribution, staffing and production; consistently achieved deadlines, quality control goals, and produced quality inter-trade relations.
- Negotiated general contracts, purchase orders and subcontract agreement with clients and subcontractors.
- Supervised crews of up to 10 carpenters, journeymen, drywall hangers, general labor personnel.
- Inspected work in progress to ensure quality and conformity to contract drawing specifications in accordance with state and federal guidelines.

United States Marine Corps Sergeant / Department Lead December 2010 - January 2018 United States

- Held a Top Secret security clearance from 2012 2018.
- Overcame seemingly insurmountable odds to attain operational readines
   2 separate occasions. As a result, was awarded the Navy and Marine Corp
   Achievement medal on each occasion.
- Re-engineered the technological documentation process for the largest program in military aviation in order to improve document access and storby 86% while removing the time needed for project management by 79%.
- Cultivated an environment that encourages organizational readiness and individual mental health awareness.

• Supervised and commanded maintenance teams of up to 65 Marines in high stress combat situations while maintaining a professional, combat reasonadron of F/A-18 and F-35 fighter jets.

# Education

Embry-Riddle Aeronautical University
Associate of Science - AS, Engineering · (2021 - March 2023)

### Fullstack Academy

Software Engineering Certification, Computer Software Engineering · (Aug 2022 - October 2022)

#### **Amazon Web Services**

AWS Certified Cloud Practitioner, Cloud Computing · (September 2021 - December 2021)

### **Purdue University**

Mechanical Engineering · (January 2020 - August 2021)