

David Kemp
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github: [davkem43/Capstone](https://github.com/davkem43/Capstone)

Professional Summary: Motivated software and systems analyst with a record of delivering results and aligning users, processes, and technology. Communicator and team professional who raises the bar for service delivery. Has successfully coached numerous projects to successful conclusions. Adaptive, flexible, and continuous learner seeking opportunities to grow professionally in a Scrum Master, Product Owner, Testing or QA role for a world-class organization.

Technical Skills:

Basic competency: JavaScript, HTML5, CSS3, JSON, Agile
Working experience: C#, PHP, JIRA, SQL, ERP, BI, Integration

Continued Learning: SavvyCoders January 2020 Cohort – basic full-stack web development 12-week bootcamp learning JavaScript, HTML5, CSS3, Agile methods and relevant tools.

Capstone project: Peer Pledge is an application that invites the community to donate to registered charitable organizations and challenge friends to participate by issuing a pledge to give. I chose this concept as a capstone project to learn about and then bring attention to the organizations serving our communities. I envision a continued development effort and possibly seeking investor participation to fully bring to the marketplace. The earliest version simply requires a user to sign up and select a charity and a friend to create a pledge to give.

Personal Projects/ Interests related to tech: Peer Pledge is my first personal project and foray into coding. My interests in technology range from BI and AI to eCommerce and living in a fully connected world.

Employment History:

Motilogic, LLC
Entrepreneur

Jan 2013 - Present
St. Louis, MO

- Collaborated with associates to create a business plan, technology roadmap, and market strategy for startup company that solicited and received initial investment.
- Launched a textbook resale / recycling business that provides a small income.
- Provide critical support to a group of competing educational sales professionals during product release, book expos, program implementation, and results measurement.
- Developed simple revenue streams to support ongoing activities.

True Manufacturing
Associate IT Director (contract)

March 2007 – April 2013
O'Fallon, MO

- Communicated with all areas of the organization regarding status, scope, budget, risk and resources for active and roadmap projects.
- Effectively managed budgets for operations, capital expenditures, licensing, infrastructure, implementation and consultative resources.
- Introduced strategic initiatives for business intelligence, analytics, stakeholder communication, and change management.
- Developed and implemented processes for IT controls, project governance, service desk operations, leading to a 200% increase in SLR (service level response).
- Partnered with development teams to implement software and process solutions resulting in direct savings, labor reduction, elimination of manual processes, and cost avoidance.
- Manage sourcing and licensing relationships improving overall spend by 15%.

Rose Int'l (Ralcorp Holdings)**June 2003 – Feb 2007****Project Manager / Analyst (contract)****St Louis, MO**

- Guided teams engaged to design and implement technology and business solutions for clients including the identification of business requirements, functional design, process design, development, deployment, implementation, testing, training, and ongoing support.
- Served as client manager and liaison to management, steering teams and business resources communicating status regarding scope, budget, risk and resources.
- Led multi-year projects implementing or upgrading enterprise and HRIS applications, data center, SDLC, controls, audit, infrastructure and business continuity.
- Attained key project milestones and drove issues to resolution. Developed and maintained project plans and team work assignments. Effectively managed risks and project tasks to ensure quality deliverables within budget and timeframe.
- Coordinated with software vendors, professional service teams, and third-party resources to meet key project milestones, drive issues to resolution, and transition to support agreements.

CK Solutions Group**Sep 2000 – Feb 2007****Project Manager / Analyst****St. Louis, MO**

- Developed relationships with key decision makers to generate new business and maintain resource utilization levels.
- Created and maintained project artifacts and team work assignments.
- Attained key project milestones and drove issues to resolution.
- Effectively managed risks and project tasks to ensure quality deliverables within budget and timeframe.
- Elicited requirements using interviews, document analysis, requirements workshops, business process descriptions, use cases. Scenarios, and workflow analysis.
- Served as liaison between customer community and the software development teams.
- Critically evaluated information gathered from multiple sources, reconciled conflicts, and decomposed information into details to determine true needs.
- Developed specifications according to standard templates using neutral language.
- Worked with developers to create technical design specifications.
- Identified strengths and weaknesses and suggested areas of improvement.
- Proactively communicated and collaborated with internal customers to analyze information needs and functional requirements.

Deloitte**Jul 1997 – Sep 2000****Senior Solutions Consultant****St. Louis, MO**

- Function as integrator between business needs and technology solutions.
- Identify and recommend solutions to meet clients' business needs.
- Perform requirements management, functional design, prototyping, process design, testing, and training.
- Coordinated activities between work streams.
- Mentor junior practitioners to ensure continuity of service quality.

Cambridge Technology Partners**Dec 1995 – Jul 1997****Business Intelligence Associate****Chicago, IL**

- Participate in systems analysis and general systems design projects and efforts.
- Confirms project requirements by reviewing program objective, input data, and output requirements.
- Analyze and maintain data integrity, reliability, and security via design
- Perform debugging, data analysis and system analysis.
- Troubleshooting of software and hardware related issues.

- Provide reports of work performed and statistical information for areas of responsibility.

Education:

Honors, Bachelor of Science – Engineering Management
Missouri University of Science & Technology