

# Albert (AJ) Kuda

Chicago, IL, 60657 | (630)995-6336  
ajkuda@gmail.com | linkedin.com/in/ajkuda/

I am an experienced project manager with a passion for problem-solving and a keen eye for detail. Over the years, I have successfully led cross-functional teams, managed complex projects, and delivered results that have had a meaningful impact on organizations. While my journey as a project manager has been rewarding, I am now ready to embark on a new adventure in my career and transition into the data industry.

## EXPERIENCE

### Project Manager/Estimator

Jun 2022 - Present

AAA Silt Fencing, Inc., Minooka, IL

- Generate 30-40 estimates a week for over 1,300 clients averaging \$3,500,000 annual revenue.
- Oversee all phases of the installation process ensuring the project is completed on time and within scope of budget.
- Work closely with architects and engineers to develop plans, establish timelines, calculate labor, and material costs in customer bids via spreadsheets.
- Operations generalist; assist with all facets general business support.

### Construction Mechanic

Dec 2020 - Jun 2022

US Navy, Port Hueneme, CA

- Implemented creative strategies in order to increase workflow productivity by 26%.
- Presented weekly reports to senior leadership detailing overall progression and areas to focus on as a command.
- Maintained the highest state of readiness for 108 Underwater Construction Team support vessels and equipment.
- Performed tasks required in combat and disaster preparedness or recovery operations.

### Project Coordinator

Sep 2018 - Dec 2020

AAA Silt Fencing, Inc., Minooka, IL

## EDUCATION

### Bachelor of Science (B.S.) - Information Systems

Aug 2023 - May 2025 (Expected)

Northern Illinois University, DeKalb, IL

- President - OMIS Student Advisory Board
- Innovation Lab – Matching Algorithm Team
- National Society of Leadership and Success

### General Studies

Aug 2017 - May 2019

College of DuPage, Glen Ellyn, IL

## SKILLS

Microsoft Office | PostgreSQL | DBMS | PowerBI | Python | Data Mining