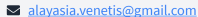
Alayasia Venetis

Chief Technology Officer (CTO)



(523) 599-7760

815 W Douglas Ave, Wichita, KS 67213

EDUCATION

Bachelor of Science in Computer Science at The University of Kansas, KS

Aug 2011 - May 2015

I have learned C++, Java, Python, and other programming languages while studying Bachelor of Science in Computer Science.

LINKS

linkedin.com/in/alayasiavenetis

SKILLS

Technical Vision

Strategic Planning

Technical Leadership

Architecture and Design

Implementation and Delivery

Operations and Support

Staff Management

LANGUAGES

English

Portuguese

EMPLOYMENT HISTORY

Chief Technology Officer (CTO) at CTO of Sunflower Electric Power Corporation, KS

Jun 2022 - Present

- Successfully developed and implemented a new technology strategy that increased productivity by 25%.
- Successfully led the development of a new product that generated \$1 million in revenue in its first year.
- Successfully negotiated and executed a contract with a major supplier that saved the company \$500,000 per year.
- Developed and implemented a new customer support system that reduced customer complaints by 50%.

Senior Vice President of Engineering at CTO of Westar Energy, KS Sep 2019 - Apr 2022

- Led engineering team of 200+ employees that successfully designed and launched 10 new products, increasing company revenue by 25%.
- Hired and developed high-performing engineering team that increased departmental productivity by 20%.
- Implemented lean manufacturing processes that reduced production costs by 15%.
- Spearhead the development of a new product line which generated \$100 million in sales within the first year.
- Successfully negotiated contracts with key suppliers, resulting in a 5% cost reduction.

Vice President of Engineering at CTO of Kansas Gas Service, KS Aug 2015 - Jul 2019

- Led a team of engineers in designing and developing a new product that increased sales by 25%.
- Managed the development and implementation of a new manufacturing process that reduced production costs by 20%.
- Directed the research and testing for a new materials processing technique that improved product quality by 30%.
- Improved employee morale and retention rates within the engineering department by 10%.
- Implemented an innovative design methodology across all engineering projects, resulting in shorter project timelines by 15%.

CERTIFICATES

Certified Information Systems Security Professional (CISSP)

May 2021

Certified Cloud Security Professional (CCSP)

Jul 2019

MEMBERSHIPS

Association for Computing Machinery (ACM)

Institute of Electrical and Electronics Engineers (IEEE)