**Professional Summary**

Results-driven Chief Technology Officer (CTO) with extensive experience in leading technology development for web and mobile applications. Proven track record in defining technology roadmaps, managing high-performing teams, and ensuring scalable, secure platforms. Committed to driving innovation and excellence at Prime Haven to support groundbreaking services.

**Work Experience**

AI strategy,AI technologies,customer engagement,revenue growth,cross-functional collaboration,market analysis,performance monitoring,KPIs,metrics,AI-powered algorithms,communication,stakeholder collaboration,partnerships,compliance,data privacy,data governance,security,technology vendors,AI innovation acceleration,leadership,interpersonal skills,team collaboration,influence stakeholders,problem-solving,strategic mindset,results-driven,continuous improvement,Bachelor's degree,computer science,data science,marketing,advanced degree,machine learning,natural language

Google 2013 - 2014  
IT Director  
As the IT Director at Google, I spearheaded innovative technology initiatives, driving the strategic implementation of IT solutions that enhanced operational efficiency. My role involved overseeing diverse teams, managing cross-functional projects, and ensuring alignment with business objectives. I prioritized cybersecurity, maintaining robust systems to protect sensitive data while fostering a culture of continuous improvement and learning. Collaborating with executive leadership, I defined technology roadmaps and championed emerging technologies, resulting in significant advancements in organizational capabilities. My commitment to excellence and agility empowered teams to deliver high-quality products, ultimately contributing to Google's mission of organizing the world's information and making it universally accessible.

Google 2013 - 2014  
IT Director  
As IT Director at Google, I led strategic initiatives to enhance technology infrastructure, ensuring seamless operations across global teams. I developed and implemented innovative IT strategies that aligned with organizational goals, driving efficiency and collaboration. My role involved managing cross-functional teams, overseeing large-scale projects, and optimizing resource allocation. I prioritized cybersecurity, maintaining robust systems to protect sensitive data. Additionally, I fostered a culture of continuous improvement and innovation, encouraging team members to adopt emerging technologies. Through effective stakeholder communication, I ensured alignment between IT objectives and business priorities, contributing to Google's mission to organize the world's information and make it universally accessible.

Google 2013 - 2014  
IT Director  
As IT Director at Google, I spearheaded innovative technology initiatives, driving digital transformation across diverse teams. My role involved developing strategic IT roadmaps, optimizing infrastructure, and implementing cutting-edge solutions to enhance operational efficiency. I managed cross-functional teams, fostering collaboration and ensuring alignment with corporate goals. Security and scalability were paramount, guiding our approach to system architectures. I also prioritized talent development, mentoring emerging leaders and cultivating a culture of continuous improvement. Through data-driven decision-making, I consistently identified opportunities for growth and innovation, positioning Google as a leader in the tech landscape while delivering exceptional user experiences.

IBM 2023 - Present  
Senior Director of AI Strategy  
As Senior Director of AI Strategy at IBM, I led the formulation and execution of comprehensive AI strategies to drive innovation and business transformation. Collaborating cross-functionally, I identified opportunities for AI integration across various sectors, ensuring alignment with corporate goals. I oversaw research initiatives and partnerships, fostering an environment of collaboration and knowledge sharing. My role involved guiding a talented team in developing AI solutions that enhanced customer experiences and operational efficiencies. I also engaged with stakeholders to advocate for responsible AI practices, ensuring ethical considerations were integral to our strategy. Ultimately, I contributed significantly to IBM's leadership in the AI landscape.

**Education**

Master in Education – Lamar University

**Certifications**

Google 2013-01-10  
Certificate