**Professional Summary**

Results-driven Chief Technology Officer with extensive experience in leading technology initiatives. Skilled in defining and executing technology roadmaps, developing scalable and secure web and mobile platforms, and managing high-performing teams. Proven track record of delivering innovative solutions that drive business success. Ready to lead Prime Haven’s transformative projects and enhance user experience.

**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 IT Director at Google, I spearheaded innovative technology initiatives that aligned with corporate objectives and enhanced operational efficiency. I led a diverse team of IT professionals in managing infrastructure, cybersecurity, and enterprise applications. My role involved strategic planning and execution of IT projects, fostering collaboration across departments to drive digital transformation. I ensured the seamless integration of emerging technologies while maintaining compliance with industry standards. By cultivating a culture of continuous improvement and leveraging data analytics, I optimized processes, reduced costs, and improved service delivery. My commitment to excellence and strong leadership skills empowered my team to achieve remarkable results and positioned Google as a leader in technological advancement.

Google 2013 - 2014  
IT Director  
As IT Director at Google, I led strategic initiatives to optimize technology infrastructure and enhance operational efficiency across global teams. My role involved defining IT policies, managing large-scale projects, and ensuring seamless integration of innovative solutions. I collaborated with cross-functional teams to align technology with business objectives, prioritizing data security and user experience. By fostering a culture of continuous improvement, I empowered teams to adopt emerging technologies and implement best practices, resulting in increased productivity and reduced operational costs. My focus on mentorship and professional development cultivated a high-performing IT department, driving Google’s mission to organize the world's information and make it universally accessible and useful.

Google 2013 - 2014  
IT Director  
As the IT Director at Google, I was responsible for shaping and executing the strategic vision for our technology infrastructure. I led cross-functional teams to implement innovative solutions that enhanced operational efficiency and user experience. My role involved managing a diverse portfolio of IT projects, ensuring alignment with business objectives, and fostering a culture of collaboration and continuous improvement. I prioritized cybersecurity initiatives to safeguard sensitive data while optimizing system performance. Regularly engaging with stakeholders, I ensured our technology roadmap was agile and responsive to emerging trends, ultimately positioning Google at the forefront of the tech industry. My leadership empowered teams to drive transformative change and deliver cutting-edge solutions.

IBM 2023 - Present  
Senior Director of AI Strategy  
As Senior Director of AI Strategy at IBM, I led the formulation and execution of AI initiatives, aligning them with business objectives to drive innovation and operational efficiency. I collaborated with cross-functional teams to identify opportunities for AI applications, ensuring seamless integration with existing systems. My role involved guiding research and development efforts, fostering partnerships with industry leaders, and advocating for responsible AI practices. I also managed a diverse team of experts, promoting a culture of creativity and continuous improvement. By leveraging data-driven insights, I shaped strategic direction and contributed to IBM's leadership in AI technologies, ultimately enhancing client solutions and market competitiveness.

**Education**

Master in Education – Lamar University

**Certifications**

Google 2013-01-10  
Certificate