

NAME

San Francisco, CA | 415-876-9999

email@gmail.com | https://www.linkedin.com/in/myname

VICE PRESIDENT OF ENGINEERING ENGINEERING & TECHNOLOGY LEADER

As an accomplished Engineering and Architect for X, I've advanced into global leadership roles by delivering X business solutions. My engineering leadership for designing and executing technology platforms impacted company growth through the addition of new, innovative products for the X industry. Serving as an instrumental business partner across all business units through influential communication with both technical and non-technical audiences, my technology, collaborations and team leadership has resulted in multiple promotions, trust, and technical advancement that drive company growth.

CAREER HIGHLIGHTS

- **Drive Technology and Engineering Excellence:** Improved engineering practices and positively affected availability from 92% to 99.95%, representing a 2x increase in platform performance
- **Deliver Growth & ROI:** Increased user re-engagement by 30% through personalization, increased registration over 400%, and grew total monthly active users to 80M
- **Leadership for Team Development:** Lead teams to reduce cost, increase operational efficiencies and limit liabilities
- **Manage Platform Products:** Developed Industrial IOT platform and products for various verticals including Healthcare, Manufacturing, and Hospitality for reduced downtime by 25%, and cost by 22-25%

SKILLS

- IOT | Cloud | SaaS
- Big Data | Analytics
- Execution & Operations
- Product Strategy & Management
- Collaboration
- Communication
- Enterprise Software
- Manufacturing

EXPERIENCE

Company Name, Location, CA (06/18-Present)

Title

Summary of Role and Responsibility in one sentence

- Leading consumer platform, which processes real-time streaming of consumer activities, property and partner data to provide a personalized experience that adds to client retention and growth.
- Drove e-commerce application migration from on-premise data centers to cloud enabling a savings of approx. \$1M over 2 years
- Drove platform performance by over 100% changing the consumer experience and increased user engagement to over 30% and user count by 300% within last 12 months.
- Built platform components, products and vertical solutions using technologies such as Cloud foundry, EMR, Cassandra, Machine Learning, etc. that decreased unplanned downtime and increase productivity of the industrial equipment and plants.

EDUCATION

- Master's Diploma In XYZ, Center For Development of Advanced Computing
- **USC, Los Angeles, CA**
- Bachelor of Engineering (B.S.) in Electronics
- Certified SCRUM Master

TECHNICAL COMPETENCIES

- **PLATFORMS:** IOS, Android, XXXXX
- **PROGRAMMING LANGUAGES:** Java, C++, NodeJS, XXXXXX
- **TOOLS & TECHNOLOGIES:** Machine learning, XXXXX

Name