Kerem U. Karaman

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Motivated and distinguished engineer with a proven record in project delivery, technical sales and sales management in the oil and gas industry. Excellent verbal and written communication skills with ample experience of working in a team environment and significant accomplishments. Awarded "exceeds expectations" rating during 12 of the last 13 yearly evaluations and from 5 different managers.

Education

• UT Full Web Development Bootcamp

July 2020 - January 2021

- o **Frontend:** HTML, CSS, JavaScript, Bootstrap, AJAX
- Backend: Node, MySQL, MongoDB, ReactJS
- Reservoir Engineering Training Houston, TX

April 2013

• Schlumberger MWD Operations & Logging Training – Kellyville, OK

April 2005

• Texas A & M University - College Station, TX

August 1999 - December 2004

- Majored in Computer Engineering Electrical Track
- Graduated in December 2004

Work Experience

• Small Business Owner

September 2020 - Present

- Left corporate world to explore small business ownership
- Started a fitness franchise and created employment opportunities for others

Area Sales Manager, TechnipFMC

May 2017 – September 2020

- Achieved record inbound in 2018 and 2019
- o Increased the number of repeat customers
- Greatly improved tracking of product costing and pricing
- o Restarted the standardization efforts to reduce costs
- o Created and revised documentation to significantly enhance content

• Field Development Engineer, (Forsys Subsea) TechnipFMC

June 2015 - May 2017

- Represented various product line engineering teams to bring new products to market
- Developed and managed technical strategies and scope for major project tenders
- Created new and improved layouts that maximized value and reduced costs significantly
- Recruited to join Forsys Subsea team, a joint company between Technip and FMC
 Technologies before the merger of the two companies in January 2017

• Pipeline Systems Engineer, FMC Technologies

December 2013 – June 2015

- o Identify target projects and customers for new pipeline products
- Led product qualification discussions and attained customer approvals
- Successfully integrated new technology into a project award

• Field Development Engineer, FMC Technologies

December 2010 - December 2013

- Achieved record inbound for Improved Oil Recovery concept studies in 2013
- Secured industry funding for evaluation and development or three new technologies
- Led commercial and legal discussions for new concepts and products
- Requested to travel to other parts of the world to promote products

• New Technology Development Engineer, FMC Technologies April 2007 – December 2010

- Technical lead for a major equipment refurbishment for customers
- Define requirements and create procedures for new technology qualification
- o Champion field trials and traveled across the world to lead product launch and training
- Successfully brought new technology to market that addressed a gap in the industry

• Field Engineering Supervisor, Schlumberger MWD / LWD

June 2005 - April 2007

- Led field engineering activities on numerous high-profile drilling operations
- o Received numerous recognitions for contributions to operations and safety
- Sent offshore by management for leading drilling activities in critical sections
- Championed field trials for new technologies

Interests

- Volunteering in the community and rehabilitating animals
- Exploring the outdoors and document experiences during travels and activities
- o Pushing myself to improve my abilities and knowledge through practice and training
- Challenging myself through new roles and taking on new responsibilities

Other Skills

- Fluent in written and spoken Turkish as a second language
- Excellent English writing skills
- Studied German for 4 years and participated in Texas A&M's study abroad program in Germany (2 months)
- Proficient in Microsoft Excel, Word, PowerPoint and other commonly used software