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ANA JONES
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CHEMICAL ENGINEER

Oil & Gas Industry Specialist with International Refinery and Consult Experience

Chemical engineering professional backed by BSChE, multilingual fluency and successful project engagements with oil and gas refineries. Furnish clients with research, analysis and solutions optimizing operations, improving safety, strengthening compliance and capturing margin-improvement opportunities.

EXPERTISE

— Process Engineering	— Downstream / Upstream Oil & Gas	— Process Modeling & Simulation
— Chemical Engineering	— Liquefied Natural Gas (LNG)	— Feasibility Studies & Analysis
— Refinery Operations	— Petrochemical Systems & Solutions	— Clean Fuel Standards (CFS)
— HAZOP Studies	— Client Relations & Project Management	— Safety & Regulatory Compliance

PROFESSIONAL EXPERIENCE

ABC COMPANY, Somerset, CA • Senior Process Engineer, 2018 to Present

Provide process-engineering consulting services to oil and gas refineries worldwide. Focus on business process reengineering (BPR), profit improvement, workflow optimization and safety enhancement.

Representative Projects:

- **Operational Turnaround:** Managed \$14.5M BPR initiative that turned around performance of a Japanese oil refinery, implemented efficient workflows that increased SBUs by 12% and decreased O&P by 8%.
- **Refinery Reconfigurations:** Directed refinery optimization studies for clients in PK, CA, India and Mexico. Deliverables included in-depth flowcharts, evaluation of start-up investment options and process improvements that improved efficiency, controls, throughput, profitability and cycle length.
- **HAZOP Studies:** Performed hazardous operations (HAZOP) studies at refineries in North America. Used findings to design safety and environmental awareness programs that reduced harmful emissions, strengthened regulatory compliance and lowered on-site injuries by 8%.

DEF COMPANY, Somerset, TX • Process Engineer, 2008 to 2018

Served in lead or key participatory roles for top-priority initiatives for PSDO company's oil and refining operations.

Representative Projects:

- **Plant Design:** Completed preliminary process design for a proposed oil refinery in Somerset, TX. Delivered Front-End Loading Study 2 (FEL-2) package that became the key decision-support tool.
- **Diesel Production Increase:** Completed root-cause analysis that identified production bottlenecks, increasing output by 20% and margins by 8%.

EDUCATION

ABC UNIVERSITY, Somerset, NY • Bachelor of Science in Chemical Engineering (BSChE)
Chemistry Club / Scholarship Recipient / Dean's List (all semesters)

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