

# AKSHAY NAIR

## Permanent Address:

5101 Hunter Avenue, Apt#18  
Bakersfield, Ca - 93309

## Contact Information:

(614) 596-4317  
nairakshay@gmail.com

---

## OBJECTIVE

Seeking a challenging position that offers me the opportunity to leverage my professional expertise from the Oil & Gas / Retail industries

## SUMMARY

- Extensive technical consulting experience in the Reservoir Evaluation Wireline operations with one of the leading Oilfield services provider – Schlumberger
- Strong leadership and project management skills. Managed a team of 2–6 resources on a routine basis and was responsible for equipment that was worth millions of dollars
- More than 3 years of experience in the Retail industry and managed the business operations for a chain of retail stores

## EDUCATION

### The Ohio State University, Columbus, OH

- B.S.I.S.E (Bachelor of Science in Industrial and Systems Engineering) with Minor in Business, June 2004

## PROFESSIONAL EXPERIENCE

### Schlumberger, Bakersfield, CA

#### Senior Field Engineer, Wireline, August 2007 – Present

- Achieved SFE status at an accelerated pace after successful completion of stipulated training program and evaluation
- Logged wells and daily interaction with customers and Geologists of clients such as Chevron, Aera Energy (Affiliates of Shell & Exxon Mobil), Occidental of Elk Hills, Vaquero Energy, Plains Explorations, Tidelands, Ormat of Nevada, Seneca Resources, Breitburn, Macpherson Oil Company and Vintage
- Working in a fast paced and rigorous environment with an on-call schedule of 10 days on, 24 hours/day & 5 days off

#### Field Engineer, Wireline, August 2006 – July 2007

- Acknowledged by the Vice President of Wireline and Vice President of Operations (North America) for exemplary performance in October 2006. Prevented extensive accidental exposure of nine employees of Chevron, Nabors Drilling and Halliburton through timely action while on a fishing job for Wireline tools
- Performed Wireline jobs on over 100 drilling rigs in California & Nevada that involved single, double, triple, hydraulic rigs and coil tubing rigs.
- Managed crew of 2-6 operators and equipment worth more than One Million dollars on every job
- Trained and managed three newly recruited engineers since November 2006 in Wireline processes
- Responsible for quarterly reviews of new engineers and operators under supervision
- Attended two weeks of advanced technical training program in British Training Center, Scotland, April' 07
- Initiative was taken to quickly learn high revenue tools

#### Junior Field Engineer, Wireline December 2005 – July 2006

- Extensive training program in Calgary, Canada for 15 weeks in the Wireline school run by Schlumberger from February through May 2006
- Certified in handling radioactive sources as well as explosives

### Mischief – The Quality Leather, Columbus, Ohio

#### District Manager, (June 2004 – November 2005)

- Supervised and trained store managers in sales, products and use of P.O.S (Point Of Sale) software
- Negotiated and established working relationship with suppliers to improve all aspects of purchasing
- Attended several trade shows for networking, buying and forecasting future trends to increase market share
- Responsible for RFQ's (Request for Quotations) and analyzing RFQ's to obtain the least total cost of ownership
- Extensive knowledge in the quality and production of leather goods such as leather apparel and accessories
- Reconciling accounts payable and receivables

**Store Manger, City Center Mall (June 2001 – June 2004)**

- Responsible for scheduling and payroll preparation for all employees. Managing warehouse and store inventory.
- Increased sales by 25% by introducing lay-away system into the store

**Sales Associate, Eastland Mall (September 1999 – May 2001)**

- Exceeded projected sales target by 15% in year 2000
- Received training in sales, customer service, product knowledge and Point Of Sale system

**The Ohio State University****Senior Design Projects (January 2004 – June 2004)**

- Senior design project included creating time slots for Children's Hospital to improve their patient discharge process and thus improving customer satisfaction. Proposed design was simulated using Arena, which projected reduction of queue by seventy five percent and project was implemented by Children's Hospital
  - Received recognition from Children's Hospital and the design was being planned to be executed at the facility
- Project work in production systems and facility layout with Nationwide Insurance to strategically develop a plan to maximize the profits in their Agent Sortergraph Department. (Sub-division of the Mailing Department at Nationwide Insurance). Proposed on saving the company almost \$40,000

**ODOT (Ohio Department of Transportation), Columbus, Ohio****Traffic Analyst Trainee (June 2001 – August 2001)**

- Responsible for collecting and analyzing traffic data for district six
- Authorized to set traffic counting equipment at various locations throughout the district
- Transferred data onto PC cards and submitted to the office of technical services for processing
- Planned efficient techniques to set the maximum traffic counting equipment in Franklin County

**TECHNICAL SKILLS**

- OP 15 – Schlumberger Wireline Operating System
- Process Improvement Tools: Arena Simulation Software
- Tools: Excellent working knowledge of Microsoft Products, Visio 5.0 Professional
- Databases: Microsoft Access
- Retail – Point of Sale System

**TECHNICAL MEMBERSHIP**

- Member – Institute of Industrial Engineers

**CAMPUS ACTIVITIES****Vice President (Student Chapter), Institute of Industrial Engineers (IIE) 2003-2004**

- Providing exposure to ISE and Pre-ISE students to corporate work environments by inviting speakers from reputed organizations
  - Responsible for organizing the reception ceremony for the graduating class of ISE students
- Smith Hall, Dormitory Secretary**