Contact

www.linkedin.com/in/abhishekupmanyu-86009942 (LinkedIn) abhishekupmanyu.wordpress.com (Blog)

www.grailresearch.com (Company)

Top Skills

Microsoft Office

С

C++

Languages

Bhojpuri (Native or Bilingual) English (Full Professional) Hindi (Native or Bilingual)

Certifications

Intern at Seminar on " CHOI KWANG DO" (Martial Art)

Honors-Awards

Best Speaker

First Prize in" Smack Down " (A wrestling Game) Competition
2nd at Chandigarh Chess Festival

First in Safety Quiz

Honorable Mention

Abhishek Upmanyu

Associate at Bain & Company Gurgaon

Summary

- Chemical Engineer from the Department of Chemical Engineer and Technology, Panjab University
- Previously associated with HMEL (HPCL-Mittal Energy Ltd.) in the commissioning stage of the refinery being setup in Bathinda from the Operations Department, and Grail Research as a part of the TMT group
- Worked as an intern in EIL (Engineer's India Ltd.) In the Plant Operation and safety Division and Ranbaxy Laboratories in the Technology Transfer division.
- Possesses good interpersonal, analytical and troubleshooting skills with ability to utilize process oriented approach towards the accomplishment of Organizational goals.
- Strong communication skills, persuading power and the ability to manage, prioritize and complete tasks in time.

Specialties: Chemical Engineering, Analtyical Skills, Communication skills

Experience

Bain & Company
Associate
February 2013 - Present (7 years 7 months)

Grail Research Research Analyst February 2012 - December 2012 (11 months)

Working with project teams across locations, domains, and verticals

Assisting clients and other research delivery team members in articulating and refining

research requests and projects, and communicating them through spreadsheets, presentations,

reports etc.

Gathering relevant data through the use of broad set of resources such as, online database

(Forrester, Ovum, Lexis Nexis, Informa), primary research, secondary research Worked with a leading telecom client in the Middle-East on multiple work streams ranging

from routine country and company profiling to more strategic decks pertaining to client's

strategic outlook and initiatives, technology market and opportunity analysis etc.

Supported a leading multinational electronics and electrical appliance country in assessing the

US market, which included assessing market trends, competitive landscape, and customer

requirements.

Assisted a leading Education client in understanding market potential and size of opportunity

related to the education sector in five African geographies– Kenya, Zambia, Nigeria, Tanzania and Zimbabwe

HPCL-Mittal Energy Ltd Graduate Engineer Trainee August 2011 - February 2012 (7 months)

- •Understood the capacity limitations with respect to various equipment and analyzed opportunities available in near future for capacity enhancement.
- •Worked in close collaboration with different vendors and licensors to understand and implement there philosophies.
- •Assisted in sequencing of activities during Pre-commissioning and commissioning for safe startup.
- •Operated for the formation of Gasoline of Euro IV specification through Naphtha Hydro-treatment, Naphtha Isomerization, and Continuous Catalytic regeneration/reaction and hexane recovery.
- •Co-ordinated with people of various levels to attain the given target in time.

Engineers India Limited Intern June 2010 - July 2010 (2 months)

Got introduced to the design job in the Industry and various methods of designing and designing softwares Understanding of the P&ID's(Pipe and Instrumentation Diagram), and there significance in various industries.

Understood from a design point of view the Crude Distillation and the Vacuum Distillation Section of the Guru Gobind Singh Refinery

The Role of the Consultant to a Company and the limitations, safety procedures and policies to be followed

Ranbaxy

Intern

June 2009 - July 2009 (2 months)

Got introduced to the various basic intruments used in the Chemical Engineering Industry.

The scale-up of Pharmaceutical Processes from Laboratory to Manufacturing Plant scale via Kilo-labs and Pilot Plants.

optimization of current batch processes of the plants by adopting novel Chemical Engineering Technologies.

Education

Panjab University

B.E., Chemical Engineer · (2007 - 2011)

A.K.S.I.P.S.

12th, Maths, Physics, Chemistry · (2005 - 2007)

St. Xavier's High School Chandigarh

10th, Science · (1992 - 2005)