


# CV

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## Mohammad Abdelaziz Ahmed Bin Daej

*Assistant Industrial Safety Analyst at Saudi Industrial Development Fund.*

 [m.aldaejj@gmail.com](mailto:m.aldaejj@gmail.com) ,

 +966 55 0144446

National ID: 1075403343,

Nationality: Saudi.

Marital Status: Single.

Date of Birth: 11 September, 1991.

Living in: Riyadh, K.S.A

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## Experience

- September, 2015 – Present, Teaching Assistant, King Saud University (KSU), Al-Riyadh.
  - March, 2015 – July, 2015, Assistant Industrial Safety Analyst, Saudi Industrial Development Fund (SIDF), Al-Riyadh.
  - June, 2014 – August, 2014, IBN ZAHR Saudi-European Petrochemical Company, Al-Jubail. (Summer Training for ten weeks)
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## Education

- 2015, B.S in Chemical Engineering, King Saud University, Riyadh. (GPA 4.19 out of 5).  
**Graduation Project:** Production of Methanol from Natural gas.
  - 2009, Al-Seddiq High School, Riyadh.
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## Activities and Societies

- 2012 - 2014, Member in Chemical Engineering Club at college of engineering, KSU.
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## Awards

- 2015, Honored for Graduation with First Honor Class in Chemical Engineering Department, KSU.
- 2015, Honored for The Best Graduation Project With Second Best Graduation Project in Chemical Engineering Department, KSU.
- 2014, 2012, A Certificate of Thanks and Appreciation from Chemical Engineering Club at KSU to Participate Actively in The Preparation and Organization of The Club's Programs and Activities.
- 2012, Honored from Chemical Engineering Department for Academic Excellence, KSU.

## **Training & Certification**

- 2015, “Course of English Language“, 3 month, SIDF.
  - 2015, “IELTS Exam“(Overall score 5 out of 9), British Council.
  - 2013, “Basic Course. Project Management Professional (PMP) “, 6 days (total 36 hours), Student Skills Development Center.
  - 2013, “Short Course on Fundamentals of Polymers”, 2 intensive days, SABIC Research Center, KSU.
  - 2013, “Excel and Its Applications in Chemical Engineering”, 6 hours, Saudi Chemical Engineering Society.
  - 2013, “Membrane Desalination Processes”, 4 hours, Saudi Chemical Engineering Society, KSU.
  - 2013, “Safety and HAZOP Analysis in Industrial processes”6 Hours, Chemical Engineering Department.
  - 2012, “Cryogenic Engineering”, 6 hours, Saudi Chemical Engineering Society, KSU.
  - 2008, “Course of English Language“, One month, British Council.
  - 2002, “Course of English Language“, 3 month, Direct English.
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## **Skills**

- English language (IELTS Overall score 5 out of 9).
  - Good knowledge of computer skills (good user of MS office).
  - Good knowledge of simulation packages in chemical engineering such as CHEMCAD and ASPEN Plus.
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