|  |  |  |
| --- | --- | --- |
| personal information |  | * Date of Birth: May 17th, 1990. * Place of Birth: Riyadh. * Gender: Male. * Marital Status: Single. * Nationality: Saudi. |
| Experience |  | [Demonstrator, KSU] Nov 2014 –Now Working as Demonstrator at Electrical Engineering department teaching many EE courses.  **[**Researcher, KACARE] Jan 2013-Oct 2014  Working as a researcher in King Abdullah City for Atomic and Renewable Energy. Focusing on solar energy application.  **[Communication engineer- Mobily]** Oct 2012-Jan 2013  Working as a communication engineer in Fixed Broadband Network in the planning department. |
| projects |  | * Three months on job training simulation project in National Renewable Energy Lab (NREL) in Denver, Co, USA.(July 2013- Sep 2013). * Renewable Resource Atlas at KACARE, 2013. |
| Training |  | * Wind Energy one week training by Vistas, Feb 2013, Riyadh. * Summer training program at R&D department in STC at 2011. |
| Education |  | king saud university-bachelor (2007-2012)  Bachelor degree in Electrical Engineering with Grade ofHonor |
| SKILLS |  | * Language   + Arabic: Native Tongue.   + English: Fluent in writing and speaking. * Computer knowledge. * MATLAB, C, Assembly, PSpice , Solar energy simulation software (SAM, SolPILOT, etc…) |
| Publications |  | * Kazmerski, Lawrence L.; Al Jardan, Mohammed; **Al Jnoobi, Yasser**; Al Shaya, Yousef; John, Jim J., "Ashes to ashes, dust to dust: Averting a potential showstopper for solar photovoltaics," *Photovoltaic Specialist Conference (PVSC), 2014 IEEE 40th* , vol., no., pp.0187,0192, 8-13 June 2014. |
| Reference |  | References are available upon request. |