|  |  |  |
| --- | --- | --- |
|  |  | Rentoria, resty d. |
| objectives  * To contribute in the growth and development of the company while interacting with people varied concern. * To gain knowledge and grow personally and professionally to expand my full potential on the course training.  Contact *Cellphone #:*  09762311065/ 09554100113  *Email:*  [Rentoriaresty30@gmail.com](mailto:Rentoriaresty30@gmail.com)  *Address:*  Mahabang Dahilig, Batangas City Summary of qualification  * Goal oriented * Knowledge in FCAW * Knowledge in GTAW, SMAW 2G/3G/4G * Can communicate in oral and written (English & Tagalog) * Follow standard working safety procedures * Willing to undergo training and seminars * Can handle pressure and deadline competently. |  | EDUCATIONTechnical Educational and Skills development Authority (TESDA) Batangas City  July 07, 2006 Batangas State University Batangas City  2000-2001  **Bauan High School**  Bauan, Batangas City  1999-2000  **San Pedro Elementary School**  Sta. Maria, Bauan, Batangas  1998-1999 WORK EXPERIENCEAG&P Atlantic Gulf and Pacific Company of Manila Inc. Shop Fabrication Group  San Roque, Bauan, Batangas  Project: **Ilijan LNG Import Facility Project** 15 June 2022 – Present  **Clean Fuel Project** 05 Nov 2020 – 20 Aug 2021  **YAMAL** 15 June 2015 – 25 January 2016  **JKC/ Ichthys LNG** 29 May 2014 -14 June 2015  **Lycho/ Lycopodium** 15 January 2014 – 28 May 2014  **Flour Doow** 08 August 2013 – 28 November 2013 EEI Corporation Construction Division Shop Fabrication Group  Brgy. Sta. Maria, Bauan, Batangas  Project: **MRT Skyway** 21 Sept 2016 – 10 Sept 2020  **(Steel Fabrication Division)**  **EEI Corporation Construction Division**  Brgy. Simlong, Batangas  Project: **JG Summit** 11 February 2012 – 29 June 2013  **EEI Corporation Construction Division**  Shop Fabrication Group  Brgy. Sta. Maria, Bauan, Batangas  Project: **GORO** 06 Nov 2006 – 17 Aug 2010 |

**JOB DESCRIPTION**

* Withdraw filler wire, electrode and flux from the rod controller with ECS request.
* Follow specific instructions from the welding foreman.
* Attend daily tool box meeting or any meeting requiring presence.
* Ensure cleanliness and quality of completed welds.
* Always follow safety requirement