|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | | A B O U T M E |  | |  | JEREMIE AGRAVANTE  APPLICATION DEVELOPMENT ANALYST Experience Application Development Analyst  Accenture (ATCP)  *(August 2021 – present)*  - A developer for Accenture Technology Center Philippines whose role varies by project but mostly consists of, developing using packaged tools, testing, and supporting users of existing company products or platforms.  Manual Software Tester (crowdsourced)  (February 2020 – July 2021)  -part time software tester for a couple of crowdsourcing websites(Test.IO, Testerwork, Testbirds). Where clients have their applications and software tested by site members before going live or even during updates. Tests range from UAT, regression tests, performance testing, and other forms of non-functional testing. Scope of products tested spans from web apps, websites, and mobile apps. Maintenance technician Lodige Industries (Lodige Systems Middle East) (July 2019 - March 2021) -A preventive maintenance technician for a German contractor of intralogistics equipment in one of their projects in Qatar (Hamad International Airport). Conducts preventive AND corrective maintenance of company assets. Quality inspector Saudi Inspection and Testing Company (February 2016 - February 2018) -An inspector for a testing laboratory (SAITCO) in the Kingdom of Saudi Arabia, commissioned by the country’s Bureau of Customs, that specializes in testing all sorts of electrical products from household to industrial use according to the standards of ISO/EIC. Skills -Javascript  -Conversational A.I  -Design and build Enablement  -Configuration and release management  -Requirement analysis  -Node.js  -Git  -HTML/CSS  TRAININGs Date of completion  (in-company trainings)  -BACKEND DEVELOPER SCHOOL  Self-paced training that utilizes Massively  Open Online Courses (MOOCs). The training -11 October 2021  topics cover the fundamentals of  Git, JavaScript, and Node.js  -FORM Remote Design Thinking  Introduce or refresh participants with  Design Thinking mindset for innovation. - 20 Apr 2022-  Use Accenture FORM Design Thinking  Framework (phases, methods, tasks)  focused on Discover, Describe,  Co-Create phases.  -AI Engineering Course  AI Engineering Course covers introduction  to AI, programming AI solutions particularly -20 May 2022-  around Cognitive API integration  and development, Virtual Agent/Chatbot  development and introduction to  Machine Learning and Deep Learning. |
| Current role is as a support person engaging users of Accenture’s Conversational A.I platform | | | | |
|  | C O N T A C T | | |  |  |
|  | [agravante\_jeremie@yahoo.com](mailto:agravante_jeremie@yahoo.com),  jeremie.agravante30@gmail.com | | | |  |
|  | +639950054194 | | | |
|  | www.linkedin.com/in/jeremie-agravante-2bb43b106/ | | | |
| San Pablo City, Laguna | | | | |
|  | | | | |
|  | E D u c a t i o n | | |  |
|  | | | | |
|  | Laguna State Polytechnic University B.S Electrical Engineering 2013 | | | |
|  |  | | | |
|  |  | | | |
|  |  | | | |
|  |  | | | |

