IT Project Manager/Scrum Master IT Project Manager/Scrum Master IT Project Manager/Scrum Master - JC-20 Tech LLC Dallas, TX 4 to develop a plan to clean blow-down water coming from Researched and evaluated different methods of water treatment to safely three cooling towers. clean blow-down water Designed a safe and cost effective three step system to remove Actively worked with vendors for equipment's costs, functions and contaminants from the water maintenance Performed economic analysis, analytics and data analysis to maintain budget Interdepartmental communications, presentation of final reports and recommendations constraints on the project and projections Work Experience IT Project Manager/Scrum Master JC-20 Tech LLC - Dallas, TX 2018 to Present Implemented Agile Scrum Methodology throughout the organization to improve communications between Engineering, Product Management, and Business; to provide more transparency across the 3 departments; and to obtain great business value with short Implemented a monthly release schedule that increased the number of work items turnarounds. released by 25% Functioned as Scrum Master for 14 releases, each delivered on time with no critical bugs released to production Introduced tools and processes to successfully use Agile software development practices with a combination onshore/offshore team Lead Functional Analyst on an effort to redesign the user interface for an externally facing website with over 60,000 users. Worked closely with usability experts and conducted interviews with external customers. Facilitated several Joint Application Development (JAD) workshops to drive out business requirements. Used rapid prototyping techniques to get design input from all parties, resulting in zero follow on work after the release to production. In charge of several functional testing efforts for major releases each resulting in no critical bugs released into production Coordinated a multisite user acceptance testing activity that resulted in 100% participation from all sites. Tracked project performance, specifically to analyze the successful completion of short- and long-term goals Met budgetary objectives and make adjustments to project constraints based on financial analysis Directed and led development team from project initiation through the delivery of final product Educate and reinforced scrum methodology and agile framework to team members and stakeholders Lead Ceramic Process Engineer Duban Ceramics Limited - Lagos, NG 2017 to 2018

Responsible for increasing plant stability, improving production throughput and optimizing equipment performance for the ceramic production plant. Analyze key process trends and translate findings into actionable recommendations. Work closely with Operations, Maintenance, Quality Control, Procurement, Project Engineering and Finance to scope, develop and execute business Applied scrum agile methodology to meet with clients demands as well as improvement projects. briefings on specific requirements of each project Coordinated with other departments to ensure all aspects of each project are compatible Delegated project tasks to team members' based on individual strengths, skill sets and experience levels Tracked project performance, specifically to analyze the successful completion of short- and long-term goals Met budgetary objectives and make adjustments to project constraints based on financial analysis Developed comprehensive project plans to be shared with clients as well as other staff members Used and continually Excellent team player and team builder with strong interpersonal skills develop leadership skills Improved and controlled liquid ceramic slurry properties, resulting in increased part yield of ceramic cores with highly defined shapes. Process Control Engineer Duban Ceramics Limited - Lagos, NG 2017 to 2018 Developed and implemented process improvements to reduce production costs Researched, designed, and developed processes to optimize productivity and workflow Investigated and troubleshooting plant/process problems Tested new ways to develop products in the lab Developed methods to deal with by-products and waste materials environmentally-friendly way Contributed to the development of health and safety standards of the organization Daily reports and quarterly Agendas to document all process changes Helped oversee the day-to-day operation of the processing plant Used and developed complicated process simulation software's Clearly communicated ideas and findings to management and Assisted teams in carrying out implementation of the procedures we designed colleagues computer models to work out the safest and most cost-effective production methods Persuaded others - clients or executives - to implement the process modifications and new approaches Monitored production and resolved arising or projected problems Supervised plant operations Process Engineer Duban Ceramics Limited - Lagos, NG 2016 to 2017 Researched, designed, and

developed processes to optimize productivity and workflow Investigated and troubleshooting plant/process problems Tested new ways to develop products in the lab Developed methods to deal with by-products and waste materials in environmentally-friendly way Contributed to the development of health and safety standards of the organization Daily reports and quarterly Helped oversee the day-to-day operation of the Agendas to document all process changes processing plant Used and developed complicated process simulation software's Clearly communicated ideas and findings to management and colleagues Assisted teams in carrying out implementation of the procedures we designed Used computer models to work out the safest and most cost-effective production methods Persuaded others - clients or executives - to implement the process modifications and new approaches Monitored production and resolved arising or projected problems Supervised plant operations Process Engineer Internship/Co-op Clearwater Paper Corporation - Lewiston, ID 2014 to 2015 Collected samples off paper machine and conducted lab testing and data analysis to monitor pulp charges and conductivity Built and redesigned manual data entry systems using PARCview Assisted operators with machine and software troubleshooting Coordinated process trials on coating for improved quality and productivity such as paper formation Created a training manual for operators, on how to use PARCview and PI Participated in green belt contamination projects Created process maps for Created a PFD for paper machine forming board water systems on two paper machines Participated in safety audits ENGINEERING PROJECT EXPERIENCE: Washington State University, Pullman, WA Sponsor Project: /: Vertellus Performance Chemical LLC, "Cooling Tower Water Treatment" Senior Design Education MBA in Information & Technology Management University of Dallas - Irving, TX 2019 to Present Bachelor of Science in Physical Science in Chemical Engineering, Chemistry Washington State University - Pullman, WA 2012 to 2016 Skills Excellent Writing (Less than 1 year), Source code control (Less than 1 year) Assessments Management & Leadership Skills: Planning & Execution Highly Proficient August 2019 Measures a candidate's ability to effectively plan and manage resources to accomplish organizational goals. Full results: https://share.indeedassessments.com/share_assignment/91pfdumeoefk3c6z Indeed

Assessments provides skills tests that are not indicative of a license or certification, or continued development in any professional field. Additional Information Relevant Competencies - Technical Authoring - Excellent Writing and Oral Communication - Decision Making Ability & Prioritizing Tasks - Source code control - Self-discipline & Respect - Effective communication to non-technical business people

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