

CONTACT

✉ resumekraft@gmail.com

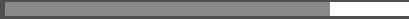
☎ +1-202-555-0193

📍 Chicago, Illinois, US

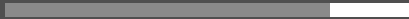
in linkedin.com/in/davies

PROFESSIONAL SKILLS

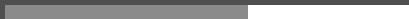
Project Execution



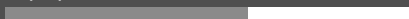
Project Management



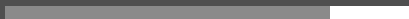
Project Planning & Procurement



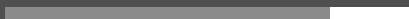
Equipment Installation



MEP Services



Industrial Maintenance

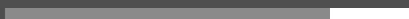


LANGUAGES

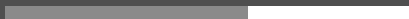
English



French



German



HOBBIES

Traveling

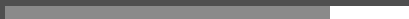
Sports

Music

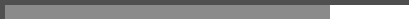
Volunteer work.

PERSONAL SKILLS

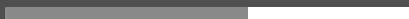
Leadership



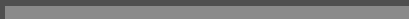
Time Management



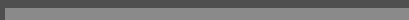
Self-motivation



Adaptability



Communication



ACADEMIC CREDENTIALS

M.E Mechanical

Sep 2014 - Jun 2018

University of California, Los Angeles
Los Angeles, CA

Davies Clarkson

MECHANICAL ENGINEER

SUMMARY

An enthusiastic self-starter engineer with strong leadership and communication skills, proven academic achievements and possess the right technical and soft skills required to propel the organization achieving its goals and objectives and make the difference.

EXPERIENCE

SENIOR PROJECT ENGINEER

Oct 2019 - Present

GE CONSTRUCTION GROUP

- Review Plans and specifications according to the plan.
- Provide technical advice to staff designer, supervisor, inspector and contracting service provider, regarding installation and maintenance of MEP System.
- Identify problems in design, plan, manage and deliver multiple projects.
- Review the contractor's construction schedule during the progress of the site works with regards to MEP services.
- Manage day to day work of the MEP team.
- Review the Contractor's installation method statements.
- Monitor and promote health and safety on the site and keep the record.
- Witnessed of on-site piping system pressure test, air conditioning duct leakage testing and another testing that may be required during the first fix works and advise the Project Director accordingly.

TECHNICAL SUPPORT ENGINEER I.M

Jun 2019 - Sep 2019

LINK PRODUCT LINE LLC

- Responsible for researching and root cause analysis of industrial engines.
- Have command on JGS Jenbacher Gensets Series, Waukesha, CAT & MTU Gensets etc.
- Providing feedback for lubricant issues reported by the customers.
- Responsible for follow up with the customer with recommendations.
- Provide action plans for their machines/engines.
- Participated in team meetings weekly, ask questions and provide input on accounts backlog, technical details and new opportunities in the engineering sector.
- Provided On-site technical assistance for Sales Engineering in the POC stage of after-sales agreements.
- Provide root cause analysis for customer's machinery failure.
- Prepare Daily Visit Report of the industrial visits done by each day. To guide and provide knowledge for some difficult style inputs.
- Cooperate and communicate effectively with customers and team members to provide help and technical support.

PLANNING & PROCUREMENT ENGINEER MEP

Feb 2018 - Jun 2019

ACE FOCUS CONTRACTING CO.

- Manage all the technical planning as per the site requirement of BRTS Green Line GL - 09 Project and BRTS Orange Line Package-II Main Bus Depot Project Karachi.
- Manage all engg. products/equipment's procurement from the commercial end.
- Review and analyze all MEP drawings, materials, schedules, programs of work.

B.E Mechanical
Aug 2011 - Apr 2013
**University of California,
Berkeley**

- Review the shop drawings, construction details, product data, material samples, inspection plans, method statements, delivery schedules to confirm compliance with the requirement of the project.
- Review the technical submittals prior to the submission to the consultant.
- Monitoring of work as per specifications, local & Intern.
- Standards & Codes. Have Background in organizing, coordinating & motivation of personnel.
- Rising RFIA (Request for Inspection and Approval) of site MEP works for consultant approval or in case of any clarification required.