

SAVIER JAMES HERNANDEZ,

Al Rigga, Deira Dubai, UAE

hernandezsavierjames@gmail.com

+971 56 317 7248

PERSONAL INFORMATION

Civil Status: Single

Age: 26

Visa status: Visit Visa

CAREER OBJECTIVE

To be employed in an organization where I can utilize, develop and intensify knowledge and skills in technicality.

SUMMARY OF QUALIFICATIONS

- Possess strong background in plant operations, production planning, maintenance planning, earned value management, quality engineering and quality management system
- Passed National Certification of Competencies in Plant Operations and Safety Management
- Possess advanced level of know-how of various applications (e.g., AutoCAD, Autodesk, 3D Max, Corel Draw, Solid Works and MS Office Package)
- Possess high level computer skills, interpersonal and team work skills; thinking, problem solving and decision making; time management; organizational skills and personal management skills
- Multilingual and possess high level communication skills

EDUCATION

Bachelor of Science in Industrial Technology major in Instrumentation and Control

Batangas State University June 2016 - 2019

KEY SKILLS AND COMPETENCIES

- Attention to detail
- Alert
- Calm under pressure
- Numerical Skills
- Good communication skills
- Good computer skills
- Engineering Documentation
- Strong Technical Background
- Basic QA and QC Skills

PROFESSIONAL EXPERIENCE

Universal Robina Corporation, JG Summit Holding Inc

Brgy Simlong Batangas City, Philippines Manufacturing Technician

Operations & Production Department (December 2019 - July 2023)

Business: Manufacturer of the largest branded consumer food and beverage product in the Philippines and ASEAN country

- Perform a visual inspection of the assembly work being performed to make sure that it is of the best quality possible
- Training and supervising new employees
- Troubleshooting and installation of electrical control systems
- Designed electrical components as per upgrading technology
- Provided technical support to the engineering team in executive projects
- Investigated technical aspects and root cause problem
- Developed preventative measures to avoid recurrence of problems
- Assessed the impact of deviation on product quality
- Coordinated with technicians in developing engineering designs
- Ensured collaborative relationship with Director of Technology and Manufacturing
- Implemented best practices in developing technical solutions
- Demonstrated technical issue to the customer and how to do proper maintenance

Collins Aerospace Tanuan Batangas Philippines Manufacturing Technician (Internship) Plant Operations & Projects Department (August 2017 - November 2017)

Business: Specializes in aerostructures, avionics, interiors, mechanical systems, mission systems, power, and control system

- Implemented and refined manufacturing processes by applying continuous improvement and lean manufacturing principles to all areas of production
- Developed working instructions, workmanship standards and processed documents and to ensure that they follow
- Provided technical input and labor projections for production proposal efforts and material cost input for all proposal efforts
- Improved continually existing operation for increased quality, productivity, efficiency and cost saving
- Investigated operational problems affecting production, reporting and recommending solutions
- Provided manufacturing data i.e. production reports analyzing, machines capabilities to improve manufacturing process and measure progress to target
- Identified ways to reduce production costs through recommendations - i.e. new process equipment, equipment justification to improve performance
- Keeping equipment maintenance logs, as well as maintaining a safe and tidy work environment

ELIGIBILITY/CERTIFICATION

National Certification of Competency in
Instrumentation and Control Servicing Level II
Issued by Technical Education & Skills
Development Authority, Republic of the Philippines
TESDA Calabarzon, Calbridge
Batangas City, Philippines
2019

SEMINARS ATTENDED

Reinforcing Students Personality for Career Placement Growth and Development Future Instrumentation and Control Technologist

Batangas State University Batangas City, Philippines November 25, 2019