

# FRANCISCO V. NUDAS

San Juan, La Union,  
Philippines  
frankhieco@gmail.com  
Philippines (+63) – 9102845021

## PERSONAL DETAILS

Full Name: Francisco Vinuya Nudas  
Birth Date: March 10, 1982  
Status: Married  
Spouse: Charis Asuncion Garcia Nudas  
Drivers License: Philippine Driver's Licensed (Restriction 2)  
Height: 170 cm  
Weight: 70 Kg  
Religion: Roman Catholic  
Language Spoken: Filipino, English, Mandarin (basic) and Korean (basic)

## CAREER OBJECTIVE

To land a job where I can apply my previous work experiences and eventually further the knowledge I gained from it. To work as an individual or in a team and maintain a productive environment.

## WORK EXPERIENCE

### **Fiberglass Worker/Laminator DS Greentech**

Chungchungnam-do, Dangjin, South Korea  
April 2015 to January 2020

I am a fiberglass laminator here in South Korea. I am basically an all rounder guy in the company. I do the work wherever I am needed. My duties and responsibilities are as follows:

- Cut mat/woven fiberglass/veil patterns for flanges, tank, pipes, cones, elbows, etc – after receiving the instruction ( CAD drawings) from the line leader I cut the required pattern for the project with the dimensions indicated in the CAD drawing.
- Prepares/mix solution to be used in fiber – I prepare the particular resin needed in laminating the fiber. Resins come in different types depending on what type of chemical to be stored in a tank.
- Prepares moulds for lamination – cleans the mould thoroughly. Sometimes I use acetone to remove dirt and other foreign residues in the mould. Then I put wax on the surface of mould to be applied by fiber and resin/gelcoat.
- Cuts, grinds or trim a variety of parts basing on the required specification – after the pipe/flange/tank or a part of a project is finished or laminated we cut and trim excess parts and sand them or polish to remove rough surfaces.

- Butt-joint lamination – we fabricate pipes in mass but certain lengths are not doable so we join them together. Same process. We carve a little on each end then join them temporarily by an adhesive paste then laminate in fiberglass. After that we sand and do some resin coating.
- Pipe/Duct elbow joinery – same process is done in butt-joint lamination but we maintain the 90 degree or the specified angle of the elbow. Angles measured accurately using laser levels and by putting some support on parts to be joined.
- Sands, polishes and paints finished products – post production stages
- Gel coating and other paint jobs – we apply gel coats mostly in post productions as finishing touches but for some projects we apply first layers with gel coats to have a shiny and consistent color finish.
- Stores and organizes materials in the warehouse –
- Maintains good housekeeping practice in work area – after every shift in work area I do clearing in my work perimeter to maintain safe and clean working environment. We maintain 6S in the fabrication building. Empty cans of resins are well stored away for disposal. We also remove hardened fibers on the metal floor via grinders.
- Operates forklift – I use forklift to transport raw materials such as the resins and chopped strand mats in storage room/warehouse. Heavy finished products are also transported to courier vehicles via the use of forklifts.

### **Graphics Artist / Designer**

**Printwell** –La Union, Philippines

February 2012 to March 2015

- Create designs, concepts, and sample layouts based on knowledge of layout principles and aesthetic design concepts.
- Plans concept by studying information and materials.
- Illustrates concept by designing rough layout of art and copy regarding arrangement, size, type size and style, and related aesthetic concepts.
- Use computer software to generate new images.
- Review final layouts and suggest improvements as needed.

### **Graphics Designer cum Office Staff**

**Brightway International** – Doha, Qatar

June 2010 to December 2011

- Create new designs for marketing and collateral materials.
- Collaborated with creative team to design and produce computer generated artwork for marketing and promotional materials.
- Obtains approval of concept by submitting rough layout for approval
- Maintains electronic files (organizing, following up daily routine data and paper)
- Ensures all documents are archived properly.
- Prepares quotations, inquiries and purchase orders.

### **Technical Assistant / Machine Operator**

**Phoenix Precision Technology** – Hsinchu, Taiwan

May 2005 to May 2008

I worked in Taiwan as a machine operator and a Quality Checker. As a machine operator, I handled the machine responsible in processing bath/soak time of circuit board panels in the copper plating tanks.

- Checked gauges of chemicals used in the processing tanks.
- Maintains tank levels for continuous production
- Reports alarm log to production leader
- Monitors production process in a computer
- Make records of all coated panels
- Maintains clean work environment

I also worked as a substitute Quality checker whenever the company is short in staff at the QA/QC department.

- Checks thickness of plated panels through microscope
- Sends solution sample from tanks to chemical laboratory for plating consistency
- Make records of samples to be reviewed by the department engineers

## EDUCATION

**Bachelor Degree in Computer Engineering**  
AMA Computer University - La Union, Philippines

**Short Term Course in Adobe Photoshop**  
Informatics Baguio City, Philippines

**Short Term Course in Autodesk AutoCAD**  
MicroCAD, Metro Manila, Philippines

## SKILLS

- Chemical processing
- Molds preparation
- Mat pattern making
- Forklift operation
- Computer savvy
- Excellent communication skills
- Safety practices
- Knowledge in power and hand tools
- Google Sketchup
- Adobe Photoshop
- Adobe Illustrator
- Freehand Drawing
- Microsoft windows

## CERTIFICATES AND TRAINING

- Civil Service Commission – Subprofessional Eligible (September 18, 2009)
- TESDA National Certificate II – Animation (Issued on May 15, 2012)
- Brightway International – Bosch Power Tools ( January 2011)