

RESUME

Name & Address

Mr. Shyam V. Bhadane
C-2, Nyayadhish Niwas,
8 , Queens Garden, Camp
Pune- 411001 Maharashtra, India.
shyambhadane@gmail.com
Cell phone +91 9860895314

Birth Date

24 th July 1969

Marital Status

Married

Educational Qualification

Bachelor of Technology in Agricultural Engineering (B. Tech.) from Mahatma Phule Agricultural University, Rahuri, Maharashtra, India . (1986 1990)

Passport

Passport No. – J 2258375. Valid up to 2020

Indian Driving License

Four-wheeler, valid up to 2019.

Extra – Curricular

Participation in Inter University tournaments. (Chess-Captain & Cricket)

Languages

English, Hindi, Marathi.

Assets & Strengths

Positive attitude.
Effective in communication and man management.
Openness to learn new things.
Accept new challenges and responsibilities.
Commitment to work.
Work efficiently under pressure.
Exposure to computers, Internet.

Overview

Engineering background. Professional Experience in the field of Micro Irrigation, Hydroponics/Vertical Farming and Greenhouse Technology Projects.

Professional Training

Greenhouse Technology - By M/s Ashlad Ltd. Israel in India.

General Greenhouse Management– By Horticulture Training Centre, Pune.

Integrated Pest Management and Food Safety – By Wageningen University, Netherlands.

Retractable roof technology by Cravo Equipments, Canada in Mexico farm

Strawberries farming by GRA Inc. Japan, in Yamamotocho farm

Work Experience

Techno - Commercial in the field of Hydroponics, Micro Irrigation Systems, Greenhouses Projects.

Total Work Experience: + 20 Years. (India and Overseas-Muscat)

M/s. Pragati Irrigation Systems, Nasik, Maharashtra.

Designation - Design/ Sales Engineer in Pune area.

Job Profile- Survey, Design, Preparing quotation. Execution & Commissioning of Irrigation Systems.

Network of Dealers. Market development. Subsidy proposals

Reporting - Area Manager.

Working period- 4 years. (Aug. 1990 – Oct.1994)

M/s. Good Value Irrigation Limited, Mumbai (Bombay) Designation- Agricultural Engineer

Job Profile- Handle Greenhouse Projects. Preparation of detailed BoM (Bill of material) Quotations/

Offers. On site erection of structures. Business development activities like interaction with

Consultants, Government Officials. M/s Good Value, had technical collaboration with M/s Ashlad

Ltd. Israel for Greenhouse Technology (concept to commissioning).

Reporting- Chief Executive.

Working period- 3 years. (Nov.1994- Dec.1997)

M/s. Plastro Irrigation Systems (I) Ltd., Pune, Maharashtra. Designation -Sr.Sales Engineer

Job Profile – Business development in Konkan Area. Network of Dealers Handled Open filed projects,

Landscape Irrigation. Government Projects.

Reporting- Area Manager.

Working period- 1 year. (Dec. 1997- Dec.1998)

Self – Employment

Work Profile- Dealership for Pump sets (Waterman), Fountains (Ripples), Rain guns (Vedanta Italian),

Fountain pumps (Leader, Sicce Italian), PVC Pipes and Irrigation systems. Consultancy services to

some companies dealing in Irrigation systems and Greenhouses.

Working period- Dec.1998- April 2000

M/s. Blue Lines Trading LLC, Muscat, Oman.

Designation- Irrigation Engineer.

Job Profile- Operation & Maintenance of Automated Landscape Irrigation Projects all over the

Sultanate of Oman . Imparting training to other staff . Check and Modify the Irrigation system design.

Call for quotations from local irrigation companies. Familiar with/ Handled products-

Hunter,Rainbird , Toro , Naan etc.

Reporting- Director.

Working period – 1 year. (June 2000-April 2001)

M/s. Indian Agribusiness Systems Pvt. Ltd. New Delhi.

Designation- Asstt. Manager, Consultant

Job Profile- Started First Marathi Weekly Agriwatch in Maharashtra . Business

Development/Promotion activities Advertisements,

Space selling ,Sponsorship. Revenue Generation . Consultancy assignments-Agriculture Department, State Government , John Deere Tractors.

Reporting- Area Manager/Director

Working period – 4.5 years. (June 2001-Feb.2006)

M/s. Shirke Construction Equipments Pvt. Ltd. , Pune

Designation- Marketing Manager

Job Profile- Responsible for Business Development in North Indian States and in Overseas Market for Grain Storage Silo System. Monitoring of Ongoing Project. Coordination with Design Production and Project Departments.

Reporting- Chief Executive Officer

Working period- 1 year (March 2006 – May 2007)

M/s. Neel Agrotech Pvt. Ltd., Ahmedabad (Gujarat)

Designation – Marketing Manager

Job Profile- Greenhouse Projects Techno commercial activities.

Reporting - Director.

Working period – 1 year (June 2007-May 2008)

M/s. Finolex Plasson Industries Ltd., Pune

Designation- Manager Sales

Job Profile- Techno- commercial activities Greenhouse projects, Genap Water tank, Liners ,Fertigation machine , Automation Products etc. in Turn Key Projects on all India basis.

Major projects were in Himachal, Punjab, Rajasthan for more than 50 acres of Greenhouses.

Reporting- Vice President Marketing.

Working period – June 2008-June 2010

M/s. ZTC Landscape Solutions Pvt.Ltd. Bangalore.

Designation- Manager-Horticulture & Irrigation

Job Profile- ZTC undertake landscape and green wall projects. I was handling Horticultural and Irrigation including Automation. Major project handled was in Mumbai - Greenwall of Antilia building - Mukesh Ambani Residence.

Reporting- Managing Director.

Working period – Oct. 2010- May 2011

M/s. Plant Genome Sciences Pvt. Ltd. Mumbai, India. (PGS)

Designation- Manager Agriculture Development

Job Profile- PGS (www.plantgenomesciences.com) was subsidiary of Advanced Nutrients, Canada (www.advancednutrients.com) initially and recently Authorized Distributors for their hydroponic plant nutrients and equipments. PGS undertake and execute Hydroponics Greenhouse Projects, Green wall/ Vertical wall etc. I was responsible for all technical and site operations and handling with the help of colleagues and vendors.

Reporting- Managing Director.

Working period – July 2011-Sept 2013

M/s. Breme Developers Pvt. Ltd. Chauntra, Himachal Pradesh, India.

Designation- Consultant -Greenhouse Projects

Work Profile- We undertake and execute Greenhouse Projects, both in soil and soilless.

I was responsible for all technical aspects /site operations like setup, irrigation, cultivation support. We prepared feasibility study report for Hero MotoCorp, Neemrana Rajasthan, on Hydroponic cultivation of vegetables on rooftop of the bike factory.

Reporting- Managing Director.

Working period – Oct 2013- Feb 2014

M/s. NEC India Pvt. Ltd, Mumbai, India.

Designation- Senior Manager - Strawberry Project

Work Profile- NEC Corporation Japan, and GRA Inc, Japan started a strawberry cultivation project in Pune, India in 2012. It started with 800m² greenhouse where all systems/equipments were imported from Japan. I joined in 2014 and was responsible for planning and execution of another greenhouse of 1200m² area, including cost reduction. I completed the task within time, within the budget. Apart from this I introduced double and triple layer cultivation system for more plant density and more yield. Also introduced biological control for pest management and tissue culture plants propagation for better output. Since 2015 I am involved in actual cultivation aspects and look after agronomical part including annual budget making, labour management, vendors management, disease and pest control etc.

Reporting- Jt. Managing Director (India), General Manager (Japan)

Working period – March 2014- September 2016

M/s. GRA India Pvt. Ltd, Pune, India.

Designation- GM Business Development – Flexible basis

Work Profile- GRA Japan/India is partner in strawberry project with NEC Japan. NEC has withdrawn from the project in Sept 2016 and I shifted to GRA India with almost same job profile. We did one commercial 2500 m² strawberry project in Hyderabad where almost all operations like Fertigation, Vents opening and closing, Evaporative cooling, Shade screen opening and closing are automated. Cultivation is in double decker system with plant population of 50000. We used tissue cultured plants here. We also did a Vertical farming project in Delhi, India – 25 x 20 x 15 ft with 4000 strawberry plants.

I was allowed to have another assignment and was involved in a Himachal based project where I worked as Owners Engineer for 3 acres hydroponics cultivation of vegetable crops.

Reporting- Director

Working period – Oct 2016- March 2018

M/s. Hydrobaccus Initiative Pvt. Ltd, Pune, India.

Designation- Chief Grower

Work Profile- This is a start-up company, now focussing on Hydroponic cultivation of hops.

I am responsible for all technical aspects of the projects and agronomy part.

Reporting- Managing Director

Working period – August 2018 - Todate