SAURABH AWATI

#15, "Shivalaya", Ganesh Colony, Near Gandhi Nagar, Gokul Road, Hubli-580030, Karnataka, India.

Mobile: +91 903 600 3892 E-mail: saurabh.awati90@gmail.com Date of Birth: 16-January-1990

EDUCATION

Sr. No	University / Board / Qualification	Year / Place of completion
1.	Undergraduate: Bachelor of Engineering in Mechanical Engineering	July 2011
	B.M.S College of Engineering, Visvesvaraya Technological University	Bangalore, Karnataka, India
2.	Pre-University: Science	May 2007
	PC Jabin PU Science College, K.L.E Society	Hubli, Karnataka, India
3.	Secondary Education	April 2005
	Saint Pauls English Medium High School	Hubli, Karnataka, India

EXPERIENCE

SUPRIYA PROTOTECH

Hubli, Karnataka, India

Supriya Prototech is the pioneer in manufacturing of valves, actuators and controls. Established in the year 1991, to cater the needs of process automation in industries namely Mining, Oil and Gas, Iron and Steel, Chemicals, Pulp and Paper etc. and of valve actuation and control systems for the operation of Ball Valve, Plug Valve, Butterfly Valve, Globe Valve, Gate Valve, Sluice gate and Knife gate Valves.

SAMYUKTA AGRITECH PVT LTD

Dharwad, Karnataka, India

Manufacturer of Inorganic granulated NPK-Fertilizers using raw materials such as Urea, DAP, MOP, SSP to produce crop specific fertilizer grades. Samyukta Agritech also manufactures Granulated Soil Conditioners for amelioration of soil health using calcium, magnesium, and sulphur from different sources such as Phospo-Gypsum, Magnesium Sulphate, Dolomite, Bentonite etc.

Director

March 2017 – till date

DIRECTSUBZI PVT LTD (STARTUP)

Bangalore, Karnataka, India

Directsubzi is an ecommerce platform with an intention to transform rural India. We work with farmers and rural enterprises directly creating more economic opportunities and sustainable job creation. Directsubzi aims to reform Agri-supply chain. Directsubzi also majorly focuses on developing Rural and/or Women Entrepreneurs.

1. Director-Operations and Finance

March 2018 - till date

XVA WALLEY

HAWE Hydraulics Private Ltd,

Bangalore, India

HAWE Hydraulics Pvt. Ltd (HAWE India) based in Bangalore is a fully owned subsidiary of HAWE Hydraulik SE headquartered in Munich, Germany, a leading manufacturer of technologically advanced, high quality hydraulic components and systems.

1. Engineer – Technology and Business Development

July 2011 - March 2012

EXTRA CURRICULAR

- 1. As a **team captain**, built 4-wheeled 125cc All-Terrain Vehicle to participate at **SAE Korea Competition**, **First ever Indian Car** to take part in this competition. **Won Best Design** Price (2011)
- 2. Selected to **participate in DRDO** (Defence Research & Development Organisation) Student Driving Competition, to build Automatic Ground Vehicle (AGV), under the sponsorship of BANGALORE ROBOTICS (2010)
- 3. Presented a **technical paper** on Kanban Management Technique at SUMMIT 09 A **National Conference** on Emerging Trends in Industrial Engineering and Management (2009)

OTHER PROFICIENCIES

- Technical Standards:
 - 1. ASME Boiler and Pressure Vessel Code, Section VIII Division 1, Rules for Construction of Pressure Vessels.
 - 2. Pressure Equipment Directive PED 2014/68/EU (earlier known as PED 97/23/EC)
 - 3. AWWA C541, Hydraulic and Pne umatic Cylinder and Vane Type Actuators for Valves and Slide Gates
 - 4. API 6D Specifications Pipeline Valves standard and ASTM Material Standards, etc...
- Software: Solid Edge, Auto CAD, Pro-E, CATIA and CNC Machine tool Programming, C-Programming, Microcontroller Programming.

HOBBIES

- Guide to Engineering Undergraduate students for Final Year Projects.
- Robotic Experiments, Home Automation Projects, Training Robotics and Basic Electronics to School Students.

Date: 21-July-19 Place: Hubli, Karnataka, India