

Mr. Sajjad Ghulam Haider

P. O. Box 15101

Dar es Salaam

Tel: 00255784786276

E-Mail: Sajjadgh@hotmail.com

## CURRICULUM VITAE

Name: Mr. Sajjad Ghulam Haider

Date of birth: 11.04.1965

City/Country: Dar-Es-Salaam / Tanzania

Citizenship: Tanzanian

Marital Status: Married

1970 – 1983 Jamhuri Primary school, Kinondoni Secondary and high school  
in Dar-es-Salaam / Tanzania

1983 - 1984 Professional training and activities in mechanical engineering  
at Poly technique centre in Nairobi, Kenya

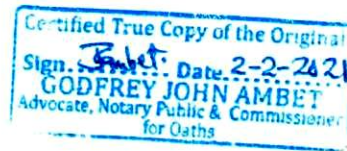
1984 – 1987 Worked as a mechanic at Rafiki Enterprises in Nairobi, Kenya

1988 – 1996 Shareholder of the company Inter-Cargo Tanzania Limited  
in Dar-es-Salaam, Tanzania served the director position

1997 – 2004 Established new transportation enterprises Sajjad Ghulam in  
Nampula, Mozambique.

2004 – 2007 Setup of a new business shop of Tinten Toner Tankstation in Dar  
es Salaam as a refilling station of Cartridges and Toners still existing

2008 – Todate Shareholder and serves the managing director position for Fazal  
Dad (T) Ltd and serves as Director for Biosustain (T)Limited as well



Sajjad Ghulam Haider

22.01.2021

**Dr. Riyaz Ghulam Haider**

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## **CURRICULUM VITAE**

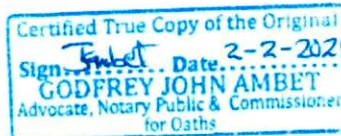
Name: Riyaz Haider

Date of birth: 17.04.1961

City/Country Dar-Es-Salaam/Tanzania

Citizenship: German

Marital Status: Married



### **KEY QUALIFICATIONS**

More than 7 years of experience in project design, -management, -implementation, policy-related development issues, particularly in the areas of Social-economic development based on environment and natural resources.

### **SKILLS**

Environment and natural resources management system development and Implementation in

- providing small-scale assistance to address immediate environmental problems in agriculture;
- promoting sustainable management and use of natural resources;
- protecting the public interest in relation to environmental impacts and health;
- protecting or improving the environment in land use;
- raising awareness and promoting open information exchange and information dissemination in the fields of environmental and agricultural issues and sustainable development;
- intercultural values
- sustainable land use targeting food security and poverty alleviation;
- Involving public participation in decision making;
- Organizing workshops.

- Documentation

## EDUCATION

PhD in economic Geography

Topic: Global cotton crisis and sustainable development Case study; Opportunities and limits on conversion of cotton production method from conventional to organic in Tanzania.

- |                        |   |
|------------------------|---|
| 01.10.1994 -12.09.1997 | Degree in Social economics, in Management and international economics. Hamburg University (Hochschule für Wirtschaft und Politik) in Hamburg, Germany                                       |
| 01.04.1990 -18.07.1994 | Degree in Business Administration, University (Hochschule für Wirtschaft und Politik); in Hamburg, Germany (Managerial Skills in Business development, Project-management and coordination) |
| 01.08.1982-23.01.1986  | Trainee in mechanical engineering at the Berufsschule G14 in Hamburg Germany worked with different companies until 1990   |

## PREVIOUS WORK/CONSULTANCY EXPERIENCE

- |             |  |
|-------------|--|
| 1986 – 1990 | Worked as Mechanic with various companies in Germany   |
| 1998 – 2001 | Worked for Swiss Federal Office of Energy and the Ministry of energy and minerals in Tanzania, activities:<br><br>Performed project design in integration of renewable energies in the production and the role of NGO's in introducing renewable energies in Tanzania. |

### Publication:

- Sustainable Development through Renewable Energies in Tanzania

The main responsibility was to applying the "resource to consumption approach". Development of new added value products in order to extend new market opportunities. The resource to consumption approach brings together the main elements of the production to consumption chain, with an added dimension of natural resource management (NRM). The resource to consumption framework extends the commodity chain to include investment in natural resources and specifically links to market opportunities. This approach, which focuses on creating new Jobs, food security, technology transfer in producing and processing crops (dehydration through Solar Tunnel) that have

an identified market opportunity. The R-to-C approach links the management of natural resources with the production and post-harvest management, through processing aspects to the marketing and consumption, of crops and products.

The active involvement of stakeholders in the design of the project system by focusing on the entire resource to consumption system, technical innovation to improve productivity could link the goals of improving competitiveness; increased assets, nutrition and independent income to the sustainable management of the natural resource base.

July, 2001- June 2004 Social-Economics Specialist at

the Environmental Science Centre in Augsburg Germany

Project management and coordinator

University of Augsburg

Universitaetstrasse 1

86159 Augsburg / Germany

MD: Dr. Jens Soentgen

Tel: 0049-821-598-3562

Fax: 0049-821-598-3002

Project topic: The future of cotton

Home page address: [www.wzu.uni-augsburg.de](http://www.wzu.uni-augsburg.de)

- Designed and implemented the project (The future of cotton), at the practical level, the situation in global cotton production and trade clearly show the critical remarks of environment and Socio-Economic imbalance. The cotton project aim was to contribute to the development of sustainable agriculture by addressing the problems faced by small farmers dependent on cotton for cash. The objective was to improve both livelihoods and food security by supporting efforts to develop organic cotton production as an integral part of agro-ecological farming systems. Alternative systems can still be both economically and environmentally more viable for small farmers. Additional elements in the project included were research and analysis of world production and trade in cotton, fostering links between producers in the South and marketing opportunities in the North, and information dissemination. Practical experience, research and analysis have been used to advocate support for sustainable agriculture in the policies of governments and the major development agencies.
- Work as a consultant for companies and Governments, under the context of public private partnership. Agriculture production to market access by project designing, management, implementation and possible project documentation.

In the year 2005 he set up and established two companies in the names. Biosustain Germany in the Federal Republic of Germany and in 2006 Biosustain Tanzania in the United Republic of Tanzania (now Biosustain Tanzania Ltd) to carry on the following businesses:-

- ☐ Promotion of organic and ecological agriculture
- ☐ Promotion of sustainable trade
- ☐ Promotion of processing of organic products in producer countries
- ☐ Creation of new jobs in rural areas.

For the past 16 years he has been concentrating in establishing organic farming in Singida Region where the land is still virgin. The operation has been successful as many farmers have joined the project. Until today the company has expanded its activities in Meatu and Maswa Districts in Simiyu Region, Igunga District in Tabora Region. The company is working with estimated 26,765 cotton farmers.



Dr. Riyaz Haider

23.01.2021