# Md. Shamsee Tabrizee

INDUSTRIAL AND PRODUCTION ENGINEER

Mobile: +8801712559432, +8801670757480

Email: shamseetabrizee@gmail.com, Date of Birth: 18th November, 1995

Address: 113/A Kathal Bagan, Green Road, Dhaka-1205 LinkedIn: linkedin.com/in/tanvi-tabrizee-Bangladesh



# **Carrier Objective**

To work in a highly competitive environment with dynamic and skilled engineering professional in the development and design of industrial process equipment, mechanical design and product engineering applications. While ensuring growth in personal career

Education	
B.Sc in Industrial & Production Engineering	2015 - 2019
Ahsanuallah University of Science and Technology Dhaka,	CGPA: 2.815
Bangladesh	
Higher Secondary Certificate	2012 - 2014
B.A.F Shaheen College	GPA: 5.00
Tejgaon, Dhaka 1206, Bangladesh	
Secondary School Certificate	2002 - 2012
Government Laboratory High School	GPA: 5.00
Newmarket, Dhaka 1205, Bangladesh	

# **Professional Certifications**

- Certified Solidworks Professional (CSWA) Mechanical Design

  April 18, 2021
- Certified Solidworks Associate (CSWA) Mechanical Design
   March 4, 2021

# **Relevant Activities and Experiences**

#### **CADD CORE Engineering Training Institute**

Mechanical Designer and Instructor

- Update class outline and course modules
- Give training on SolidWorks modeling
- Create designs in line with company procedure, regulations and client standard

## **CAS.Li** (Online Apparel Distributor)

Part Time (2018 to Present)

February 2021 to Present

Self Employment

Cas.Li is a online retail-oriented business which provides T-Shirts, Polo, Hoodie, Jackets and others apparel products to the customers.

- Generating product advertising content on Facebook
- Design and implementation new product features with new services

## **Achievements**



- Created several number of of 3D model and designs in line with company procedure
- Worked in more than 300 of hoodie, jackets, T-shirts, Polo Shirts projects for different school colleges, and organizations
- Overcome to organize "#Rebuild AUST" concert with AUST Cultural Club and AUST Band Society
- Accomplish to enlarge Tobacco Warning Labels to 70% space of the Cigarette Packages
- Planned and organize different cultural and sports events in School and University life
- Participated in 2 Capsule Training Camp and one Annual Training Camp besides worked as from B.N.C.C

#### **Skills**

#### Computer Skills

- Solid Works
- Microsoft office
- Python
- Adobe Photoshop, Illustrator Light Room

#### Personal Skills

- Multitasking
- Goal Oriented
- Team Management
- Supervision

#### Language Skill

- Mother Tongue Bengali
- Full working knowledge in English
- Reading and Writing in Arabic
- Basic in German

# **Training and Workshop**



- Machine Learning for Business Managers Regression Analysis in Python online course on June 13, 2020 by Star-Tech Academy on Udemy
- Advanced Manufacturing Process Analysis by University at Buffalo and The State University of New Yorkand offered through Coursera
- Graphics Design course from SR Institute OF Design, Dhanmondi, Dhaka-1207
- Attachment in Production Line System And Manufacturing Process of Nitol Electronics, Baimail, Konabari, Gazipur, Bangladesh.

## **Co-Curricular Activities**



• March 5, 2019 to March 7, 2019

Participated as a volunteer during the International Scientific Conference on Sustainability of Global Garment Industry

Organized by Ahsanullah University OF Science & Technology and University of Aalborg, Denmark

• April 2015

Data Collector in "Effects of Tobacco Warning Labels on Cigarette Packages to Reduce Smoking: A Study in Dhaka City"

Conducted and funded by Tobacco Control Research Grant Program, 2015 under Johns Hopkins Bloomberg School of Public Health & Bangladesh Center for Communication Programs (BCCP).

# **Extra Curricular Activities**



• October . 2011

Established Science Club of Laboratorian in Government Laboratory High School

April 20, 2008 to November 11, 2011

Worked as Cadet Sergeants at Govt. Laboratory High School B.N.C.C platoon

# **Thesis and Project**



- Observation and Optimization of Heat Energy Waste for Turning of Steel 202 Alloy Using RSM Method
- Quality Issues in Additive Manufacturing (AM) A Review
- Modified Bicycle Air Suspension System

#### References

## Mr. Kutub Ul Alam

Executive Director Brothers Fashion Ltd. (TEAM GROUP) kutubulalam@gmail.com

#### Khondoker Shafiqul Islam Ullash

Operation Manager Weighing Scale, RFL-RMIL rfl936@rflgroupbd.com

S. Tabrízee

Signature

 $\textbf{Declaration:}\ I\ do\ hereby\ declare\ that\ the\ provided\ information\ mention\ above\ is\ true\ ,\ authentic\ no\ misinformation\ has\ been\ given$