

# Md. Akhtaruzzaman Nadim

Mechanical - Automotive Engineer

Mobile: 01707877802, Email: akhtaruzzaman.nadim@gmail.com Whatsapp: +601161215505, LinkedIn: www.linkedin.com/in/nadim89 Present Address: C/O Md. Shamsuzzaman, Plot No. C-50, Road No. 06, Shyamoli Housing, Shekhertek, Adabor, Dhaka 1207, Bangladesh.

## **Professional Goals**

Looking for a position in a dynamic organization where my knowledge of mechanical and automotive engineering will contribute to achieving the company's goals. I am looking forward to working with a dynamic team that will help me in realizing my potential and goals while working towards the goals of the company.

## **Work Experience**

#### **Research and Development Intern**

NEUTO Sdn. Bhd. | Johor, Malaysia |

20/07/2020 - 09/10/2020

NEUTO is an award-winning clean technology company. They provide integrated engineering solutions to promote hydrogen as clean and efficient energy and commercialize a wide range of innovative smart, intelligent industrial, and transportation systems. Responsibilities during my internship:

- · Design a Hydrogen Canister Water Tank in SOLIDWORKS for a hydrogen canister refuelling machine.
- Design a Hybrid Air-Conditioning System for Heavy vehicles to reduce fuel consumption.
- · Design different types of components by standard dimension using Solidworks.
- To create installation manuals for their various types of products.

#### **Internship Trainee (Automotive)**

BMW Bangladesh | Dhaka, Bangladesh |

03/09/2015 - 26/11/2015

BMW Bangladesh is the Official BMW car dealer and after-sales service company in Bangladesh, previously named BMW-Executive Motors Limited. I worked in this company for three months as an intern under the supervision of a BMW expert automotive service engineer. Responsibilities during my internship:

- · Repair and maintenance of BMW vehicles as per the instructions of experienced BMW engineers.
- · Identified the various problems of BMW cars with the help of BMW's experienced engineers and technicians.
- Complete the Pre-Delivery Inspection (PDI) of all-new BMW vehicles with the help of experienced BMW technicians.

### **Education**

#### **Bachelor of Engineering (Mechanical - Automotive)**

Universiti Teknologi Malaysia | Johor, Malaysia

March 2022

- Major in Mechanical Engineering and Minor specialization in Automotive Engineering
- Bachelor Thesis Title: Visualization of Full Car Ride Model motions in the Virtual World
- Result: CGPA 3.05 out of 4.00

**Diploma in Engineering** 

## Dhaka Polytechnic Institute | Dhaka, Bangladesh

April 2016

- · Department: Automobile Technology
- Duration of the degree: 4 Years
- Result: CGPA 3.63 out of 4.00

#### Secondary School Certificate (SSC)

May 2011 Rayer Bazar High School | Dhaka, Bangladesh

· Department: Science

- Result: GPA 4.63 out of 5.00
- Subjects: Physics (A+), Chemistry (A+), Mathematics (A+), Biology (A+), Higher Mathematics (A+)

## **Interpersonal Skills**

- · Ability to work in a fast-paced environment
- · Fast learning ability
- · Strong logical and analytical skills
- · Outstanding written and verbal skills
- Strong background in mathematics and physics
- · Excellent knowledge in information technology
- · Strong knowledge of current automotive technology
- · Excellent capability to work in a group environment
- · Understanding of essential automotive terms and system

### **Technical Skills**

- · Microsoft Office (Advanced)
- SOLIDWORKS (Intermediate)
- MATLAB (Intermediate)
- AutoCAD (Intermediate)
- Adobe Photoshop (Intermediate)
- C Programming (Basic)
- Python Programming (Basic)
- Arduino Programming (Basic)
- Video Editing (Advanced)

# **Language Proficiency**

English: Professional Proficiency

Bengali: Native or Mother Tough

Malay: Elementary

# **Projects**

- Visualization of Full Car Ride Model motions in the Virtual World. (Final Year Project)
- Design and development of an electronic control system to switch on a DC motor based on the distance measured by the ultrasonic sensor.
- Finite Element Analysis on a Bicycle Frame
- Design a powertrain for a 7-seater multi-purpose vehicle
- · Depth study on the advancement of Hybrid Car Technology
- Design and Development of a Portable Recreational Electric Car
- Develop an electric mini go-kart with a breaking and speed control system
- To design and develop a toppling dominoes structure arrangement to slow down the dominoes effect.
- Develop a full car ride model in MATLAB/Simulink to determine the ride comfort performance level of the vehicle.
- Design and develop a sorting machine capable of sorting recyclable materials, such as aluminium cans, plastic bottles, and Boxed Drinks.

# **Extra Cocurricular Activity**

Besides my academic studies, I actively participated in lots of co-curricular activities at my university. I have participated in more than 130 events and programs. Most of the events and programs are related to academics, innovation, leadership, social, cultural, entrepreneurship, sport, voluntary activities etc.

### **UTM Professional Skill Certificate Courses**

- · Design Thinking for Entrepreneur
- Talent and Competency Management
- ISO 9001:2015 Quality Management System Requirement
- Occupational Safety, Health & Environment (OSHE)
- English Communication Skills for Graduating Students (ECS)

## References

#### Prof. Ir. Dr. Shuhaimi Bin Mansor

(Academic Advisor)

#### **Assistant Dean**

External & Global Engagement
Faculty of Engineering
School of Mechanical Engineering
Universiti Teknologi Malaysia
Email: shuhaimi@utm.my
Mobile: +60197799778

#### Ts. Dr. Saiful Anuar Abu Bakar

(Bachelor Thesis Supervisor)

#### **Head of Automotive Program**

Department of Aeronautics, Automotive and Ocean Engineering School of Mechanical Engineering Faculty of Engineering

Universiti Teknologi Malaysia Email: saifulanuar@utm.my

Tel: +60137383714