

ATM NASER NAHEDI **ADOR,** CSCA™

O positive

Mechanical Engineer (RUET)



7/299 Water Works Road, Patuakhali, Patuakhali Sadar-8600

+880-1778-838981



atmnasernahediador@gmail.com

linkedin.com/in/a-t-m-naser-nahedi-ador



Profile

An extrovert who seeks experience, growth and purpose in his career journey. Love collaborative project works which produce big impact and results to excel in a position that will give me opportunities that contribute to my growth and also rise of the institute. A man of focus and dedication to get the best outcome from any worst conditions and take decisions with calm and unique thinking while under pressure.



Educational Background

Rajshahi University Of Engineering And Technology, Rajshahi.

BSc In Mechanical Engineering (2014-2015) Result: Second Class (2.98)

Rajuk Uttara Model Collage, Dhaka

Higher Secondary Certificate (HSC) Majoring in Science

Result: GPA 5.00 Out of 5.00

Patuakhali Govt. Jubilee High School, Patuakhali

Secondary School Certificate (SSC) Majoring in Science

Result: GPA 5.00 Out of 5.00

Board scholarship



Professional Experience

Industrial attachment

Pragoti Industries Limited

Location: Sitakunda, Chittagong.

Year: 2018. **Duration:** 04 weeks

Gathered experience: Fabricating, Assembling, Body Work, Painting, Inspecting quality, material handling, troubleshooting of machineries and testing of automotive. For attention, hard work and passion certified the

enthusiast participant.



Personal Skills

Quick learner, Team work, leadership, communication, Time management, Constructive, Strategic.

Observant, People pleasure



Technical Experience

A NASA Human Exploration Rover Challenge 2019

Location: USA

Team Leader Role:

Achievement: Most Innovative Idea

award.

A Students Formula Japan 2017

Location: Japan

Role: Technical Engineer,

> Aerodynamics engineer, In charge of

Quality Control.

Achievement: Bangeladeshs' First

Formula Student

Vehicle.

Assistant Engineer

Premium Collectables and trade Co. LTD.

Location: Nilphamari

Year: 2020

Duration: 7 months and counting. Responsibilities: In R&D department for developing highly accurate collectables from real models; from scratch to final product conforming fine quality through out the manufacturing process.



Technical Skills



SolidWorks, Ansys, AutoCAD, primer pro, Microsoft Office. Adobe Photoshop, illustrator. G&M Code, C,HTML & CSS,

python, Arduino.



A T M Naser Nahedi Ador. Name:

D.O.B: 31, August, 1996. Fathers' name: A T M Obaidullah. Mothers' name: Jubaidun Nahar. **Nationality:** Bangladeshi. Language: Bangla, English.

Religion: Islam

Co-curricular Activities

Team AnnexeRUET

An international team that research fabricate motor vehicle and rovers. Now consists of 40+ researchers.

Role: Team Lead Manager Team Leader Co-founder

Team Crack Platoon

An international Formula Student Team which work on motorsports.

Role: Ex-Chief Technical Engineer.

Ex-Technical Engineer.

Ex-Lead of Aerodynamics team.

Ex-Technical Member.

Volunteer For Bangladesh

Role: Active member

International Association of Engineers (IAENG)

Role: General member

Mechafest 2016

Role: Volunteered and successfully arranged

Life is RUET

Role: Ex-Writer Founder

Head Hunter

Team AnnexeRUET Team Crack Platoon **Team Primes** And so on organizations of RUET

Hobbies

Gaming, singing, riding, movies, reading.



References are available upon request.



Academic Projects



Project name: Line follower robot

In this project me and my partner together made a LFR for the Robo-Tour & Programming

Contest. Role:

Construction of the robot

Coder and logic solver of the project.



Project name: Design and fabrication of cost efficient viscometer

Role:

Designing the structure of the viscometer.

·Construction of the structure according to the design.

Coder and logic solver of the project



Project name: Design and fabrication of a four wheeler human exploration rover Role:

Team leader of the Team



Project name: Design and fabrication of a F1 car of student version for Japan.

Role:

Technical Engineer

· Aerodynamics engineer

· In charge of Quality Control.



Project name: Design and fabrication of a F1 car of student version for Italy(on going)

Lead Team Manager

Aerodynamics & suspension engineer

Technical Instructor.



Motto

Being a fan of perpetual motion machine 1, my motto is to find out the most effective way to bring out the most efficient result from any thing with respect to time.

