SHUVAGATA NATH SOUMMA

 ${\color{red} \mathcal{J}}$ +8801934272458 | ${\color{red} \blacksquare}$ shuvagata.buet@gmail.com | ${\color{red} \bigoplus}$ shuvagata-nath.github.io

Education

Bangladesh University of Engineering and Technology (BUET)

Dhaka, Bangladesh

Bachelor of Science in Mechanical Engineering

CGPA: 3.32/4.00

Apr. 2019 - Jul. 2024

Test Scores

IELTS Academic Sep. 2025

Overall Score 8/9 | Listening 8.5/9 | Reading 7.5/9 | Writing: 7.5/9 | Speaking 7.5/9

Research Interests

- Additive Manufacturing
- Material Design
- Fracture Mechanics
- Numerical Modelling

- Material Behavior
- Bio-inspired Materials
- Computational Mechanics
- Machine Learning

Research Experience

Undergraduate Thesis

Jul. 2023 – Jul. 2024

A Study of Enhancing Thermal Comfort and Development of an Intelligent Efficient Cooling System for Parked Car Interiors

Supervisor: Dr. Md. Ehsan, Professor, Dept. of Mechanical Engineering, BUET

- Investigated solar heat transfer and thermal behavior in parked car interiors through controlled experiments, where cabin temperatures rose to 50–52 °C.
- Developed and validated an ANSYS Fluent CFD model using SolidWorks-based CAD to simulate solar load and optimize airflow, achieving a 15–18 °C cabin temperature reduction.
- Designed a low-cost Arduino-controlled console-box cooling device costing about USD 50 with 12 V power usage to enhance passenger comfort.

Publications

- 1. U. W. Tabassum, S. N. Soumma, A. Sengupta, and T. Tabassumut, "Design and Fabrication of a Cost-Effective, Refreshable Mechanical Braille Display for Visually Impaired Students in Bangladesh," *Proceedings of the 14th International Conference on Mechanical Engineering (ICME)*, 2023.
- 2. S. T. Ahmed, S. N. Soumma, M. Ehsan, and C. R. Shaishab, "A Study of Enhancing Thermal Comfort and Development of an Intelligent Efficient Cooling System for Parked Car Interiors," *Proceedings of the 9th BSME International Conference on Thermal Engineering (ICTE)*, 2024.

Selected Projects

Braille-X: Refreshable Mechanical Braille Display

Apr. 2022 – Aug. 2022

Electromechanical System Design Coursework

- Designed and 3D-printed custom octagonal Braille disks for a low-cost refreshable display.
- Developed text-to-Braille algorithms for accurate character rendering.
- Engineered a linear motion system with stepper motors to align disks for smooth sequential Braille output.

SmartAQI - Machine Learning Based Air Quality Prediction

Jun. 2021 - Nov. 2021

Computer Progamming Language Coursework

- Developed a Random Forest regression model for Dhaka's AQI prediction.
- Performed data preprocessing, train-test split, and model evaluation (MAE, R²).
- Analyzed feature importance and created an interactive real-time prediction tool.

FSAE Standard Vehicle Chassis

Jun. 2022 – Aug. 2022

Formula Student Competition

- Optimized a spaceframe chassis across 34 design iterations and 500+ simulations, maximizing safety factor while minimizing weight.
- Selected BS1387 steel for optimal strength-to-weight ratio; fabricated chassis using CAD drawings, jigs, and precision welding.

Renaissance V1.0: Mars Rover

Apr. 2022 - Oct. 2022

University Rover Challenge

- Designed and fabricated a truss-based rover structure with optimized triangulation.
- Manufactured rover arm components (base plate, bearing holder) via sheet metal laser cutting.

Gasketed Plate Heat Exchanger

Heat Transfer Equipment Design Coursework

- Built a 9-plate exchanger using aluminum, rubber gaskets, and steel endplates.
- Assembled and tested prototype; confirmed leak-free operation up to 15 kPa.

Topology Optimization and Fabrication of a Formula Student Bell Crank

Sep. 2023 - Mar. 2024

Nov. 2022 - Feb. 2023

Formula Student Competition

- Performed topology optimization in ANSYS to achieve weight reduction while maintaining stiffness.
- Conducted FEA under braking and cornering loads to validate factor of safety and fatigue life.
- Fabricated the optimized bell crank via CNC machining using Mild Steel (MS)

Technical Skills

Simulation: ANSYS Fluent, ANSYS Structural CAD: SolidWorks, AutoCAD, Fusion 360
Programming: Python, MATLAB, C
ML-Framework: Scikit-learn

Thermal Design Tools: HTRI Xchanger Suite 6.0, 3E Plus

Documentation & Presentation: Office Suite, LaTeX, Tecplot 360, Matplotlib, NumPy

Work Experience

Assistant Manager - Product Quality

Sep. 2024 – Present

A.O. Smith Corporation

- Improved valve reliability by replacing silicon with EPDM in solenoid diaphragms following root cause analysis.
- Reduced assembly defects by correcting mold design and introducing post-molding air cleaning; improved sealing performance in final assemblies.
- Lowered complaint rate below 5% while leading and developing a nationwide team of 350 technicians serving over 10M consumers.

Research & Development Engineer

Jun. 2023 – Oct. 2023

Spectrum Engineering Consortium (Pvt.) Ltd.

- Designed robotic subsystems including a rover elbow with integrated linear actuator in SolidWorks.
- Conducted structural and stability analyses using ANSYS and analytical calculations.
- Manufactured rover components via CNC machining, validating design through prototyping.

Affiliations

Team Leader, AUTOMAESTRO: Formula Student Team of BUET

Nov. 2022 – Jul. 2024

Led a 40-member team in Formula Student competitions; coordinated with BITAC for CNC machining, supervised fabrication of chassis and components, and managed sourcing of engines and suspension from abroad.

Vice President, BUET Automobile Club

May. 2023 – Jul. 2024

Organized BUET AutoFest and technical workshops; instructed students on CAD modeling and FEA fundamentals to build design and analysis skills.

Event Organizer, Mechanical Engineering Association (MEA) & IMechE, BUET

Apr. 2019 – Jul. 2024

Planned and executed departmental seminars, career talks, and design competitions with national and international speakers.

Class Representative, Dept. of Mechanical Engineering, BUET

Apr. 2019 – Apr. 2023

Facilitated communication between faculty and students; managed academic coordination for a cohort of over 180 peers.

Mechanical Sub-Team Member, INTERPLANETER: Mars Rover Team of BUET Apr. 2022 – Oct. 2022 Contributed to the design and fabrication of rover subsystems for University Rover Challenge, focusing on structural optimization and manufacturing support.

Achievements & Certifications

Academic Excellence Scholarship, Government of Bangladesh	Jun. 2018 – Jul. 2024
4 th Place, European Rover Challenge (ERC), Poland	Sep. 2022
23 rd Place, University Rover Challenge (URC), USA	Jun. 2022
11 th Place, Lap Time Simulation, Formula Student UK	May. 2022
Certified SolidWorks Professional (CSWP), Mechanical Design	Jun. 2021
Champion, Creative Talent Hunt, Government of Bangladesh	Jan. 2016
1 st Runner Up, BAS Physics Olympiad	Jan. 2015