Md Arafath Rahman Nishat

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Objective

A dedicated third-year (L3-T2) Mechanical Engineering student at Bangladesh University of Engineering and Technology, I bring a solid academic background with a CGPA of 3.93. Actively pursuing internship opportunities in the domains of Robotics, Machine Learning, and Automobile, my goal is to apply theoretical knowledge to practical scenarios. Enthusiastic about contributing to innovative projects, I am eager to immerse myself in these dynamic fields, gaining valuable hands-on experience and making meaningful contributions to technological advancements.

EDUCATION

Bangladesh University of Engineering and Technology (BUET)
 3rd year student, B.Sc in Mechanical Engineering; CGPA-3.93

INTERESTS

Robotics

o Automobile

Machine Learning

- Mechanical Design and Simulations
- Electro-mechanical Systems
- Web Development

PROJECTS

Prochesta v3.0- Mars Rover

- Designed Science Board PCB.
- Debugged the electrical system of the mars rover.
- Executed the wiring assembly of the rover for optimal functionality.
- Participated in "University Rover Challenge 2023 (URC)", "European Rover Challenge 2023 (ERC)", & "Anatolian Rover Challenge 2023".

Prottasha v1.0- A concept Mars Rover

- Designed full electrical system of the mars rover.
- Participated in "International Rover Design Challenge (IRDC)".

Pneumonia Detector based on ML

 Developed a pneumonia detection website utilizing my custom-trained Machine Learning model with almost 5000+ samples, based on X-ray reports. Explore it at "https://medapp-nishat.onrender.com".

Flappy Bird game with reinforcement Learning

 Developed a "Flappy Bird" game using Python and trained an Al agent using NEAT (Neuro-evolution of augmenting Topologies) algorithm to play it autonomously, achieving unbeatable performance after just 6 generations, demonstrating the potential of reinforcement learning.

Vibration Analyzer and Visualizer

 Created a Vibration Analyzer project, excelling in predicting and preventing machinery issues. Explored diverse applications, including health metrics monitoring for holistic wellness and real-time snooze tracking for parents.

Rollie Pollie – A bio-inspired rolling, crawling robot

Designed 'Rollie Pollie,' a bio-inspired rolling-crawling robot inspired by the Cebrennus rechenbergi spider. It seamlessly combines walking and rolling mechanisms for versatile terrain navigation. Enhanced with machine learning, it excels in interactive tasks and surveillance, making it ideal for remote inspections and search and rescue missions. Additionally, Rollie Pollie offers potential as a pet companion through its engaging interactive features.

Smart Surveillance System based on ML

Developed an Image Classifier using ML to identify occupied and empty parking spaces. Integrated it
into a CCTV-based Parking Lot Surveillance System, enabling accurate car counting and vacant space
identification. Demonstrates practical ML application for real-world solutions.

Virtual Assistant with Python

Developed Anisha v1.0, a Python-based Virtual Assistant proficient in recognizing human voices and engaging in vocal interactions. Capable of personalized greetings based on date and time, playing music, sending emails, searching in Wikipedia, introducing itself, opening applications, typing on a word file, providing time, date, and comprehensive weather updates for any global region. Operable through seamless voice commands.

Knuckle Simulation of Formula Student Car.

 Conducted knuckle simulation and analysis for Team AutoMaestro's Formula Student car, ensuring structural integrity and performance optimization.

Visit my portfolio website for more details.

EXPERTISE AND SKILLS

o Cad Software: Solidworks, AutoCAD, TinkerCAD

o Simulation Software: Optimum K, Proteus, Simulink, Ansys Workbench, Comsol

AI: Machine Learning, Deep learning

Programming Language: C, C++, Python, Matlab, Arduino.

Web Development: HTML, CSS, JavaScript

o PCB and Electrical Design: Altium, Proteus, Solidworks Electrical

o Micro-controller: Arduino, Raspberry pi pico, ESP32

Graphics: Illustrator, Canva

Other Software: Microsoft office suit, Capcut

Aptitude: Event Management, Organizing, Project management, Leadership, Critical thinking,

Documentation

Secretary of design

AFFLIATIONS

0	Team Interplanetar Circuit Design and Analysis Lead	December 2022 - Present
0	Team Automaestro Suspension Sub-team Member	August 2023 - Present
0	BUET Automobile Club Marketing Executive	June 2023- Present
0	BUET Robotics Society	June 2023 - Present

July 2023

September 2023

HONORS & AWARDS

Anatolian Rover Challenge 2023

Team Position: 1st (Preliminary Round)
Role in team: Electrical Sub-team Member

European Rover Challenge 2023 (Remote edition)

Team Position: 13th

Role in team: Project Management Specialist

o International Rover Design Challenge (IRDC) May 2023

Team Position: 15th

Role in team: Electrical Sub-team Member

University Rover Challenge 2023 (URC)
 June 2023

Team Position: 27th

Role in team: Electrical Sub-team Member

Certified Solidworks Professional- Mechanical Design
 April 2024

Certified Solidworks Professional- Simulation July 2024

4 Certified Solidworks Professional- Sheet Metal, Drawing Tools,
 July 2024

Surfacing, Weldments

Certified Solidworks Associate - Electrical
 November 2023

CERTIFICATIONS

Supervised Machine Learning: Regression and Classification
 December 2023

Coursera

Signal Processing Onramp
 November 2023

Mathworks

Image Processing Onramp
 April 2024

Mathworks

o Introduction to Programming with Matlab March 2023

Coursera

Robotics: Aerial Robotics
 April 2022

Coursera

Reference

Dr. Aloke Kumar Mozumdar Dr. Kazi Arafat Rahman

Professor, Associate Professor,

Department of Mechanical Engineering, Department of Mechanical Engineering,

Bangladesh University of Engineering and Bangladesh University of Engineering and

Technology Technology