Md Naeem

→ +8801998318081 # mohd-naeem.github.io I mohdnaeem3678@gmail.com

EDUCATION

Bachelor of Science in Mechanical Engineering

Bangladesh University of Science and Technnology

CGPA: 3.66/4.00 (Credits earned 138.25/161)

April 2019 - Present Dhaka, Bangladesh

Relevant Coursework

- Machine Design
- Machine Shop
- Mechanical Engineering Drawing
- Engineering Mechanics
- Mechanics of Solids
- Metallic Materials • Production Processes
- Instrumentation and Measurement
- · Quality Control

Technical Skills

Python Autocad Matlab Excel Lammps SolidWorks **Tecplot** Word **PowerPoint LATEX**

Projects

Title: Design of a Double Pipe Heat Exchanger

DOI: 10.13140/RG.2.2.34562.90566

• Tools: SolidWorks, Ansys, HTRI, 3eplus

- Designed and fabricated a double pipe heat exchanger
- Calculated the design parameters by hand and using HTRI
- Created a 3D model using SolidWorks and performed a simulation using Ansys

Title: Automated Decision-Making: A Rock- Paper-Scissors Playing Hand Robot

Sept. 2022

March 2023

DOI: 10.13140/RG.2.2.22189.70881

- Tools: Python, Arduino, SolidWorks, OpenCV
- Created both Arduino and Python code using OpenCV library to detect the hand gesture
- Created a 3D model of the robot using SolidWorks
- Assembled the robot with 6 servo motors and implemented the gesture recognition algorithm

Professional Experience

North West Power Generation Company Limited

01 Nov. 2023 - 21 Nov 2023

Khulna, Bangladesh

- Created Ts diagram for combined cycle power plant, demonstrating strong thermodynamic understanding
- Expertly aligned pumps during maintenance with laser tools, showcasing precision machinery skills
- Resolved non-starting fire pump issue, highlighting effective problem-solving and troubleshooting
- Acquired comprehensive knowledge of combined cycle power plant operations

References

Trainee

Dr. Mohammad A. Motalab, Ph.D.

Professor, Dept. of Mechanical Engineering,

BUET, Dhaka

Email: abdulmotalab@me.buet.ac.bd

Phone: +8801779198595

Dr. Muhammed Mahbubur Razzaque, Ph.D.

Professor, Dept. of Mechanical Engineering,

BUET, Dhaka

Email: mmrazzaque@me.buet.ac.bd

Phone +8801942501800