

Md. Rifat Hasan Jihan

MECHANICAL ENGINEER & DESIGNER



mrh.jihan@gmail.com



+880 1710 919 645



www.linkedin.com/in/rhjihan



https://rhjihan.github.io



WORK EXPERIENCE

January 2023 – June 2023



10 Minute School

Infographic Designer

Area of Expertise

Adobe Illustrator, Adobe Photoshop, Microsoft PowerPoint, Microsoft Excel, Adobe InDesign

Responsibilities

Created visually engaging and informative academic vector graphics for lecture sheets and books used at 10 Minute School. Utilized Adobe Illustrator and Photoshop to develop high-quality illustrations, diagrams, and charts.

February 2022 – June 2022



StampKit

Head Graphic Designer

Area of Expertise

Adobe Illustrator, Adobe Photoshop

Responsibilities

Conceptualized and designed visually engaging social media post images to drive engagement and brand awareness. Collaborated with marketing and social media teams to understand campaign goals and target audiences. Ensured clear and consistent typography and layout for effective information presentation.



EDUCATION

2019 – 2024

Khulna University Of Engineering & Technology, Khulna

Bachelor of Science in Mechanical Engineering

Thesis: Simulation of Autonomous Vehicle using Neural Network

Developing a neural network-based simulation model for testing the behavior of autonomous vehicles in complex traffic scenarios.

2016 – 2018

Cantonment Public School and College, Rangpur

Higher Secondary School Certificate

Group: Science

2008 – 2016

Rangpur Zilla School, Rangpur

Secondary School Certificate

Group: Science



SKILLS

Computer Aided Design (CAD)

Autodesk AutoCAD, SOLIDWORKS

Graphic Design, UI/UX Design

Adobe Photoshop, Adobe Illustrator, Inkscape, Figma, Adobe XD, Canva, Adobe InDesign.

Good typing speed

English (QWERTY) and Bangla (Bijoy).

Other Software Skill

KeyShot, Microsoft Word, Microsoft Excel, Microsoft PowerPoint, SketchUp, Adobe Premiere Pro, Audacity, Visual Studio Code, Git, Android Studio, Unreal Engine.



TRAINING SUMMARY

SOLIDWORKS Workshop 2019

CADers, Khulna University of Engineering & Technology

Topics

Sketch, Features, Surfacing, Assembly, Animation, Sheet Metal, Weldments, Molding, Rendering, Simulation

AutoCAD Workshop 2019

CADers, Khulna University of Engineering & Technology

Topics

Basic Engineering Drawing, Introduction to AutoCAD, Basic 2D Drawing, Tools for 2D drawing, Electrical and Civil Components, 3D Modeling, Surfacing, Rendering



PROFESSIONAL QUALIFICATION

Certified SOLIDWORKS Professional Advanced Surfacing (CSWPA-SU)

26 September 2022

Certificate ID: C-FDC8K3HGUY

Certified SOLIDWORKS Professional Advanced Sheet Metal (CSWPA-SM)

29 July 2021

Certificate ID: C-F895KTBSXE

Certified SOLIDWORKS Professional Advanced Weldments (CSWPA-WD)

17 February 2022

Certificate ID: C-RJPTABWC3Y

Certified SOLIDWORKS Professional Advanced Drawing Tools (CSWPA-DT)

27 July 2021

Certificate ID: C-7V98X3TLU5

Certified SOLIDWORKS Associate - Additive Manufacturing (CSWA-AM)

18 February 2022

Certificate ID: C-72S4NLERKT

Certified SOLIDWORKS Professional In Mechanical Design

28 April 2021

Certificate ID: C-THQMYVEU9A



EXTRA CURRICULAR ACTIVITIES

Content Designer at CADres

Designed and developed engaging and informative content for CADres, a technical club at KUET. Demonstrated strong communication, writing, and design skills through effective content creation. Collaborated with the committee to plan and execute two annual workshops, providing valuable training opportunities for fellow students.

Aerodynamics Expert at Team Kilo Flight

Team Kilo Flight is a Formula Student Racing team from KUET. Their commitment is to accomplish new milestones in the country's new emerging automobile Industry by developing new techniques and introducing cutting-edge innovations.