

MANISH BHADRA ARNAB

Phone: +8801725497014
mba12430@gmail.com

Baganbari Complex (3F), Baganbari
Cumilla, 3500

I'm a creative designer dedicated to producing innovative solutions to make everyday machines to be more productive and efficient. Pursuing a design-based career in the robust automotive industry.

EDUCATION

BSc [Khulna University of Engineering & Technology](#)
Mechanical Engineering
2019 - current

HONORS AND AWARDS

List of awards and certifications I achieved till this date are below.

SOLIDWORKS certification

- Professional – Mechanical Design (Certificate ID: **C-WL5SP394JD**)
- Associate – Mechanical Design (Certificate ID: **C-V4SZ68PCB9**)

Coursera Certifications

- [Excel](#)
- [Python](#)

Techfest

Organized by IIT Bombay

- **Game Begetter** – 2nd Runner-Up

Technical Drawing and CAD Competition

Organized by CADers

- AUTOCAD Workshop 2019 – 1st Runner-Up
- Solidworks Workshop 2019 – 2nd Runner-Up

Bangladesh Mathematical Olympiad

Regional prizes at year

- 2012 – Champion
- 2015 – 2nd Runner-up
- 2017- 1st Runner-up

Inter House Scrabble Competition

- 2014 – Champion

PROFESSIONAL TRAINING

CADers, KUET

- AUTOCAD Workshop 2019
- Solidworks Workshop 2019

PROFESSIONAL AFFILIATIONS

CADers, 2020-Present
Assistant Content Designer

LANGUAGES

Scaled according to **ACTFL Proficiency Guidelines 2012**

- **Bengali:** Native Language
- **English:** Superior Listening; Advanced Speaker, Reading and Writing
- **Japanese:** Intermediate Listener; Novice Speaker, Reading and Writing

SKILLS

- Effective technical skills and knowledge about respective work.
- Proficient at using **AutoCAD, Solidworks, Ansys** and **MS Excel**.
- Excellent at **Problem-solving** regarding creative designing problems.
- Proficient at **analyzing** and interpreting data.
- Able to work under pressure.

OTHER

In leisure, I am an Amateur astronomer who also loves to play guitar. I also am a tech enthusiast and like to write content on varieties of subjects and go through research papers or articles of my interest.

REFERENCES

Prof. Dr. Md. Shahidul Islam, Professor
Department of Mechanical Engineering
Khulna University of Engineering & Technology (KUET)
Khulna -9203, Bangladesh.
Phone: +880-41-769468-75 Ext. 435
Mail : shahidulbitk@gmail.com
Website : www.kuet.ac.bd/me/shahidul/