Jawad Ibne Hossen

≥ jawadeee.kuet@gmail.com

Khan Jahan Ali Hall,KUET,Khulna,Bangladesh

■ Bangladeshi

റ്റ Male

github.com/CodeWithJawad-eee

**** 01632261920

05/11/2004

o Unmarried

linkedin.com/in/jawad-hossen-3a4656353



Profile

I am studying Electrical and Electronic Engineering with a strong passion for research, data analysis, and project management. I enjoy solving complex problems and working in collaborative environments. My goal is to make a significant impact in the field by leveraging my research experience and teamwork skills in innovative and challenging projects.

Education

Dhaka, Bangladesh HSC

BCIC College

Chattogram, SSC

Bangladesh Chattogram Govt. High School

present Bachelor of Science (B.Sc.) in Electrical and Electronic Engineering

Khulna, Bangladesh Khulna University of Engineering and Technology

Languages

• Bangla • English

Skills

Programming and Technical Skills:

Python, C++, Matlab, Arduino, Data Handling and

Visualization

Basic Solftware:

Microsoft word, Powerpoint, Excel

• Hindi

Interests

• Machine Learning

• Data Analysis and Visualization

• Project Management and Research

• Electronics and hardware

Organisations

03/2025 – present **Team Kilo Flight**

Khulna, Bangladesh Electrical Powertrain Trainee

Team Kilo Flight is a university-based Formula Student team dedicated to designing, developing, and manufacturing high-performance formula-style race cars. Competing in the **Formula SAE (FSAE) competitions**, the team applies engineering principles to build innovative vehicles, with a current focus on **electric vehicle (EV) development**.

Research Interests

Achievements

2nd Runners Up

BizBash 2.0 Business Case Competition

References

Dr. Md. Abdur Rafiq

Professor,

Khulna University of Engineering and Technology

Email: dmar@eee.kuet.ac.bd

Dr. Ashraful Ghani Bhuiyan

Professor.

Khulna University of Engineering and technology

Email: ashraf@eee.kuet.ac.bd