

M

anwaynag@gmail.com anway.nag.ee.2020@tint.edu.in



(+91) 9883172066



Krishnagar, Nadia, West Bengal India. PIN- 741101



github.com/anway-nag



linkedin.com/in/anway-me/

SKILLS

MySQL

Java

Cloud

ML

HTML

CSS

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

Bengali

Native or Bilingual Proficiency

TRAINING

AIML Workshop

5 days

IOT Workshop

5 days

Vocational Training

WBSEDCL 15 days

INTERESTS

Sports

Movies

Music

Drawing

ANWAY NAG

An aspiring student of Electrical Engineering from one of the reputed Engineering colleges. Hard working & seeking a challenging role at a firm with professional work driven environment where I can use my skills & ability to work in a team which will allow me to grow professionally.

Grade: 92.7%

Grade: 89%

Grade: 8.81 (up to 6th Sem)

EDUCATION

Secondary (10th Standard)

Krishnagar Collegiate School, Krishnagar, Nadia 2010 – 2018

Higher Secondary (12th Standard)

Krishnagar Collegiate School, Krishnagar, Nadia 2018 – 2020

• B. Tech in Electrical Engineering

Techno International New Town, Rajarhat 2020 - Present

CERTIFICATIONS

- MySQL For Data Analytics & Business Intelligence / Udemy.
- AWS Cloud Computing / Udemy.
- Java Programming (Beginners) / Udemy.
- Fundamentals of Digital Marketing / Google Digital Garage.
- Internet of Things and Embedded Systems / Coursera
- Participation in Solution Challenge Hackathon by Google Developer Student Clubs (GDSC) Techno International New Town.
- IOT and AIML Workshop (Duration: 5 days)

PROJECTS

- Design and Implementation of a Quadcopter (Ongoing Final Year Project-2023)
- Analyzing an Employee Dataset using MySQL (Avg. salary, male & female employees) & creating a visual representation in Tableau (2023)
- Microgrid Power Portal Web Application (2023)
 (Angular, NodeJS, Google Firebase, HTML & CSS)
- Personal Portfolio Website (2022)

ACCOMPLISHMENTS

- First runner-up as a team member in IOT Workshop organized by the department of Electrical Engineering, TINT.
- Qualified for the Global round of GDSC Solution Challenge 2023.
- Volunteered Blood donation camp organized by the Electrical Department.
- IPR coordinator of IIC.

SELF DECLARATION

I hereby declare that the details and information given above are complete and true to the best of my knowledge and I bear the responsibility for the authenticity of the above-mentioned particulars.