

AGRAPRIYA DAS

 Fulbari , Malda
 agrapriya1997@gmail.com
 (+91) 9932586056



OBJECTIVE :

A dynamic, team spirited and performance driven Electronic engineer, seeking a position to utilize skills and abilities that offers professional growth while being resourceful, innovative and flexible.

EXPERIENCE:

- 1 year experience of TATA MOTORS as a role of Customer Relationship Officer.
- 3months experience of IIFL Gold Loan as a role of Customer Relationship Officer
- 1 year experience of knuckle Head Corporation LLP as a role of Data Analyst.
- Working on Anatopai on 3rd July, 2023 as a process associate.

EDUCATION :

Degree/Certificate	Board/University	Year Of Passing	Percentage
B. tech(ELECTRONICS AND COMMUNICATION ENGINEERING)	MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY	2019	6.93 CGPA
12 th	WEST BENGAL COUNCIL OF HIGHER SECONDARY EDUCATION	2015	67%
10 th	WEST BENGAL BOARD OF SECONDARY EDUCATION	2013	73%

SKILLS :

- good communication skills.
- good planning and organization skills.
- the ability to undertake detailed and elaborate work.
- the ability to identify, analyses and solve problems.
- Good skills in Microsoft Excel and Microsoft Word.

PROJECTS :

SMART STREET LIGHT SYSTEM USING ARDUINO :

We make model of Smart Street Light System using ARDUINO. The main motto of our project is Saving Electricity. The project is very innovative and affective model of our future earth.

STEPPER MOTOR :

Stepper Motor Control is a simple project where a Bipolar Stepper Motor is controlled using Microcontroller. Stepper Motor is a type of brushless DC Motor that converts electrical pulses into distinct mechanical movements i.e. the shaft of a stepper motor rotates in discrete steps.

IOT BASED DRAINAGE MONITORING SYSTEM USING RASPBERRY PI(FINAL YEAR PROJECT):

Using Raspberry Pi 3 B+, we created an IoT Module which can detect the water clog in the drainage and can send e-mails through SMTP (Simple Mail Transfer Protocol).

TRAINING AND CERTIFICATES:

- Analog Communication System, Prasar Bharati (All India Radio, Siliguri), 2017
- DSP System Design, TECH-LABS, 2017
- Matlab Simulink with Raspberry Pi, SIT, 2018
- 2nd phase of IOT Tanning, SIT, 2018
- Advanced Java Tanning, SIT, 2018

AWARDS AND ACHIEVEMENTS:

- 1st Prize at SIT in Elocution Competition.
- 1st prize in Inter College Poster Competition at SIT

PERSONAL INTERESTS :


- Listening Music's, Stories.
- Exploring Different Kind of Places.

PERSONAL DETAILS :

- **Father's Name:** Mr. Achinta Kumar Das
- **Birthday:** September 23, 1997
- **Gender:** Female
- **Alternate contact no:** (+91)8945577734
- **Present Address:** Fulbari, M.K. Road, Malda, PIN-732101
- **Marital Status:** Single
- **Nationality:** Indian

Declaration

I, Agrapriya Das, hereby declare that the information contained herein is true and correct to the best of my knowledge and belief.

A handwritten signature in black ink that reads "Agrapriya Das". The signature is written in a cursive style with a large initial 'A'.

Agrapriya Da