# **AGRAPRIYA DAS**

n 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	Percentage
	200.070.000	Passing	
B. tech(ELECTRONICS AND COMMUNICATION ENGINEERING)	MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY	2019	6.93 CGPA
12 <sup>th</sup>	WEST BENGAL COUNCIL OF HIGHER SECONDARY EDUCATION	2015	67%
10 <sup>th</sup>	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 moto 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
- 2<sup>nd</sup> 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 • Marital Status: Single

Birthday: September 23, 1997
Nationality: Indian

Gender: Female

Alternate contact no: (+91)8945577734

Present Address: Fulbari, M.K. Road, Malda, PIN-732101

	laration	
and correc	grapriya Das, hereby declar t to the best of my knowled	re that the information contained herein is ge and belief.
X	graprina Das	
Α	grapriya Da	