**ARGHYADIP ROY**

Mobile No- 9564754301;

Email Id- [royarghyadip6@gmail.com](mailto:royarghyadip6@gmail.com)

LinkedIn Id- <https://www.linkedin.com/in/arghyadip-roy-63350a139/>

Github Id- <https://github.com/royarghyadip6>

Current Address - Venkateshwara layout, Madiwala, 1st Stage, BTM Layout, Bengaluru, Karnataka

**SUMMARY**

I intend to be a part of an organization where I can constantly learn and develop my technical skills and make the best use of it for the growth of the organization. I look forward to establishing myself by adopting new technologies as well.

**ACADEMIC QUALIFICATION**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Qualification** | **Board** | **Institute** | **Year** | **Percentage** |
| B. Tech (ECE) | Maulana Abul Kalam Azad University of Technology, WB | Adamas Institute of Technology | 2019 | 7.51/10 |
| Higher  Secondary | West Bengal Council of Higher Secondary Education | Madanmohan Chak Chowdhury Institution | 2015 | 69.4% |
| Secondary | West Bengal Board of Secondary Education | Madanmohan Chak Chowdhury Institution | 2013 | 73% |

**TECHNICAL SKILLS**

1. **Programming Language:**  Java, Javascript, SQL, HTML, CSS, PHP, BOOTSTRAP
2. **Operating System:** Windows 10
3. **Software Proficiency:** CodeBlocks, Visual Studio, Netbeans, Eclipse, mySql, Matlab, Eagle, Xilinx, Proteus, MS Word, MS PowerPoint.

**PERSONAL SKILLS**

Self-Motivated,Hard Worker, Fast Learner, Problem-Solving, Teamwork, Creativity, Helpful

**PROJECT**

* **Multi-function multivibrator (Academic)**

**Duration-** 6 Months

It is a Printed Circuit Board (PCB) which is the combination of the Astable, Monostable and Bistable multivibrator circuit. It can produce various time-varying signals.

* **Blogging Website**

**Duration-** 1 Month

This website built using HTML, CSS, Bootstrap and PHP. To post a blog user must have an valid account. If user does not have valid account then he/she can create a account only after verifying the given mail id. User can post a blog, After post user can edit and delete the post. Other user can also reply to this post.

Project live at <http://diptestwebtech.freesite.vip/>

Project Git link : <https://github.com/royarghyadip6/POST-AND-REPLY>

**CERTIFICATES**

**PCB DESIGNING**

After doing this course I know how the PCB is designed & made. I made the water-level detector and multifunction multi-vibrator by homemade PCB designing.

**EMBEDDED ROBOTICS**

After doing this course I gain knowledge about Arduino, embedded robotics and automation. I

built a line-forward robot, obstruct detecting robot and automatic water pump controller.

**ACHIEVEMENTS**

* Achieve “Multitasker” tag at college.
* Was a team member of cultural program in school and college.

**PERSONAL DETAILS**

* **Father’s Name** : - ASHUTOSH ROY
* **Permanent Address** : - Vill + P.O – Madanmohanchak, PS- Narayangarh, Dist.- Paschim Medinipur, Pin- 721166, WB.
* **Sex** : - Male
* **Date of Birth** : - 30/06/1998
* **Language Known** : - English & Hindi & Bengali
* **Marital Status** : - Single
* **Nationality/Religion** : - Indian

**DECLERATION**

I do hereby declare that the above information is true to the best of my knowledge**.**

**Place: Bangalore A drawing of a face

Description automatically generated**

**Date: (Signature)**