**Name :** Sayak Banerjee

**Address :** 38 (7/10A) Lawrence Street, Uttarpara, Hooghly, West Bengal, Pin-712258

**E-mail :** [sayakbanerjee23@gmail.com](mailto:sayakbanerjee23@gmail.com)

**Mobile No :** 9432580624

**University Registration No:** 141170110269

# Career Objective:

To pursue a challenging career and be a part of progressive organization that gives a scope to enhance my knowledge and utilize my skills towards the growth of the organization.

# Summary:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Company** | **Domain** | **Specialization** | **Duration** | **Location** |
| Cognizant Technology  Solutions | ETL-Informatica, Shell  Scripting,Oracle | ETL-Informatica Power center | 3 years | Unitech building New Town,Kolkata |
|  | SQL |  |  |  |

**Work Experience :**

1. Analyzing business requirements,extraction of data from form it’s source, applying and designing ETL (Informatica mappings) transformations layer and loading it into target data warehouse.
2. Designing of Unix shell scripts for the maintenance of existing client interface setups and providing solutions for cost and time management by automating the code so that repetitive tasks can be managed in the least amount of time.
3. Maintenance of the ORACLE database containing client data and ensuring proper operability of the existing processes in place.

# Academic Qualification:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Degree/**  **Certificate** | **Degree** | **Discipline** | **Institute** | **Board/**  **University** | **CGPA** |
| Engineering | Bachelor of Technology | Electronics and Communication Engineering | RCC Institute of Information Technology | MAKAUT (WBUT) | 8.51 |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 12th | ISC | Science | Methodist School | CISCE | 89% |
| 10th | ICSE | General | Methodist School | CISCE | 88.6% |

**Training/Projects Undertaken:**

|  |  |  |
| --- | --- | --- |
| **Name of Institute/**  **Organization** | **Project Title** | **Tenure** |
| Burn Standard Co Ltd | Industrial Training | 5.06.2017-3.07.2017 |
| RCC Institute of Information technology | LED detector using various voltage sources | 4th semester |

**Final Year Project:**

**Project Name:** UWB Circular Slot Antenna using CPW Feed.

**Summary:** For my final year project I designed An UWB Circular Slot Antenna using CPW Feed. Slot antenna was used as it is very compatible with UWB technology, which is used in wireless communications and enables high data transmission.

# Courses Done:

|  |  |
| --- | --- |
| **Course Name** | **Organization** |
| Basic Building Blocks of  Microwave Engineering | NPTEL |
| Cambridge English Entry Level in International | Cambridge English language Assessment |

**Subjects of Interest:**

* Control Systems
* Digital Electronics
* Electronics devices and circuits

# Computer Proficiency:

* Languages: Java
* ETL Tool-Informatica Power center, Unix Shell scripting
* Systems: WINDOWS 7 and XP.
* Participated in a 3 days’ workshop on devices circuits and microwave engineering sponsored by TEQIP-II.
* Participated in a technical presentation sponsored by IE student chapter of RCCIIT.

**OTHER SKILLS**

* Good communication skills.
* Good team-worker.
* Diligent and dedicated.

# Hobbies:

* Reading newspapers.
* Watching cricket.
* Surfing the internet for latest updates.

# Family Details:

Father’s Name: Debendra Nath Banerjee Profession: Sales Executive Mother’s Name: Sampa Banerjee Profession: Teacher **Personal Details:**

Date of Birth : 11th February, 1996

Gender : Male

Languages Known : English, Bengali, and Hindi Date : 02.03.2022