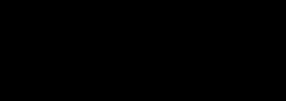
**NAME Rupak Dey**

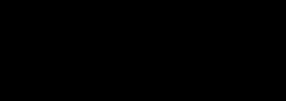
****

**CONTACT**

****

**CAREER**

**OBJECTIVE**

****

**EDUCATIONAL QUALIFICATIONS**

****

**INDUSTRIAL**

**TRAINING**

**E-mail:**rupakdey1998@gmail.com

**Phone:** 8336931797 / 9051743446

**Address:** Ghola Purbanchal Block-B,

P.O.- GholaBazar,Sodepur,Kolkata-700111.

A highly disciplined and hard working individual looking for a responsible position to explore the new areas and gain new experience, which provides me to improve my skills along with organization growth.

|  |  |
| --- | --- |
| **Bachelor of Technology in** | **Duration:** 2016-2020 |
| **Computer Science & Engineering** |  |
| MAKAUT |  |
| CGPA: **8.64**(Average up to 7th sem) |  |
| **12th Science from WBBSE Board** | **Duration:**  2014-2016 |
| Ushumpur Adarsha Uchcha Vidyalaya, Agarpara |  |
| Percentage:**80** |  |
| **10th from WBCHSE Board** | **Duration:**  2013-2014 |
| Ushumpur Adarsha Uchcha Vidyalaya, Agarpara |  |
| Percentage:**86.86** |  |

Institute**– *Globsyn Finishing School*****(**Duration**:** 24-JUN-2019 to 29-JUL-2019**)**

It was an one month training program where I was trained in ***Data Science*** using Python and henceforth given a project of my own choice to be completed within deadline in ***Python using Data Science.***

|  |  |  |
| --- | --- | --- |
| **PROJECTS** |  | ***Ardiuno Based password Protected Door Lock***  ***System With E-mail Notification* (**Duration**:-**6th sem**)** |
|  |
|  |
|  |  |  |



It is a Arduino and IOT based Hardware Project which serves two purposes:

1. The Hardware system will be used for secure the valuable things of user
2. It will send the E-mail notification with date and time, when door will be opened

***github link:***[***https://github.com/codeFriend7/Password-Protected-Doorlock***](https://github.com/codeFriend7/Password-Protected-Doorlock)

***Heart Disease Analysis***  **(**Duration**:-**7th sem**)**

****

It is a Python based Data Analysis Project, which analyses various types of factor, which affects in Heart Disease.****

***github link:*** [***https://github.com/codeFriend7/Heart-Disese-Analysis***](https://github.com/codeFriend7/Heart-Disese-Analysis)

1

|  |  |  |  |
| --- | --- | --- | --- |
| **TECHNICAL** |  |  | * **LANGUAGES KNOWN :** C, C++, Core JAVA, Python |
|  |  |
|  |  |
| **SKILLS** |  |  | * **DATABASE KNOWLEDGE:** MySQL |
|  |  |
|  |  |
|  |  |  |  |
|  |  |  | * Certified in **Data Science** using **Python**- **Year(2019)** * Certified in **Machine Learning** using **Python- Year(2019)** |
| **CERTIFICATIONS** |  |  |
|  |  |
|  |  |
|  |  |  |  |
|  |  |  |
|  |  |  |
|  |  |  | * Attended the workshop on **Arduino** at GNIT- **Year(2018)** |
| **WORKSHOP** |  |  |
|  |  |
|  |  |
|  |  |  |  |
|  |  |  |
|  |  |  |
|  |  |  | * Playing Cricket, Reading story books and Watching movies. |
| **INTERESTS** |  |  |
|  |  |
|  |  |
|  |  |  | . |
|  |  |  |
|  |  |  |  |
|  |  |  |
|  |  |  |
|  |  |  | * Participated in Techfest (TechInova 2019 ) organized by CSE department. |
| **EXTRA** |  |  |
|  |  |
|  |  |
| **CURRICULAR** |  |  | * Participated in NSS activities. |
|  |  |
|  |  |
| **ACTIVITIES** |  |  |  |