**RECORDS AS PER FORMAT MSRIT. F 712 B( Revision -1)**

RAMAIAH

Institute of Technology

**The Department of Training&Placement**

**M.S.R Nagar, MSRIT Post, Bangalore – 560 054 Phone: (080) 23604979, 23603120, 23600822; 23606312**

**Email: placement@msrit.edu and website : www.msrit.edu**

### 

### ***Curriculum Vitae - (PG)***

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Name in full: Mr.** Dilip Kumar M | | | | | | **Date of birth:** 21/09/1995 | | | | |
|  | | | | | | | | | | |
| **Father’s name:** Manickyam C | | | | | | | | | | |
|  | | | | | | | | | | |
| **Post-graduation: Degree and specialization: MCA** | | | | | | | | | | |
|  | | | | | | | | | | |
| **Education:** | | | | | | | | | | |
| **Course** | | **Institution studied** | | | | | **% Marks** | | **Year of passing** | |
| **S.S.L.C** | | Vikas central school | | | | | 53.92 | | 2011 | |
| **II PUC/ Diploma** | | SJRRC | | | | | 40 | | 2013 | |
| **Graduation Details:**   |  |  |  |  | | --- | --- | --- | --- | | **Course** | **Institution studied** | **% Marks** | **Year of passing** | | **BCA** | SJRC | 68 | 2017 |   **Post –Graduation : July 2020**  **USN : 1MS17MCA13** | | | | | | | | | | |
| **Semester** | **SGPA** | | **Year of Passing** |  | **Semester** | | | **SGPA** | | **Year of Passing** |
| **1** | 8.16 | | 2018 |  | **1V** | | | 7.38 | | 2019 |
| **11** | 8.32 | | 2018 | **V** | | | - | | - |
| **111** | 7.44 | | 2019 | **V1** | | | - | | - |

**CGPA (Up to 4th semester) = 7.82**

|  |  |
| --- | --- |
| **Computer Knowledge** | **Programming Languages:**  C, C++, Java, Python, swift, javascrpt web design(nodeJS,expressJS), unix bash    **Databases:**  MySql, NoSql (MongoDB)  **Web Technology:**  J2EE, Javafx    **Web and Designing:**  HTML, CSS, JSP |

**Project Exposure:**

|  |  |
| --- | --- |
| **Project Name:** | Smart Belt |
| **Team Size:** | 1 |
| **Technology used:** | IOT |
| **Description:** | The smart belt comes as a proposed solution to enable visually imparted people to identify the world around them. In this project we propose a solution, represented in a smart belt with infrared sensor to detect obstacles and a ultrasonic sensor to detect any other obstacles in front of the user such as people coming from the opposite direction, within a range of four meters. |

|  |  |
| --- | --- |
| **Project Name:** | DJ Party Management |
| **Team Size:** | 2 |
| **Technology used:** | J2ee |
| **Description:** | User can register and host a party details. Party host users can send invitation to other users. Other normal users can search parties. View other party ratings. |

|  |  |
| --- | --- |
| **Project Name:** | V-Books |
| **Team Size:** | 1 |
| **Technology used:** | JavaFx |
| **Description:** | User can upload his files and share to other users. Other users can view the book details. The audio files will be played according to that file. Which can be pre recorded or java built in plays the audio. Audio reading the file |

|  |  |
| --- | --- |
| **Curricular and extra-Curricular:** | Volunteered in department fest.  Participated in coding event and won 2nd prize |
| **Hobbies:** | Watching anime, sitcom series |

|  |  |
| --- | --- |
| ***Address for communication:***  #89, 12th main road, J.C Nagar, Kurubarahalli, Bangalore, 560086  **Phone:**8722255043 | ***Permanent address:***  #89, 12th main road, J.C Nagar, Kurubarahalli, Bangalore, 560086  **Phone:**8722255043 |
| ***E-mail ID:*** *anushajaadav5757@gmail.com* |  |

**I declare that the information given above is true to the best of my knowledge**

**Date :**

**Place : Bangalore Signature of the Candidate**