** Burhanuddin Dabriwala Enrollment No. : 0801CS141021**

**UG III Yr. Computer Engineering Department**

**Institute : SGSITS, Indore Gender : Male**

**D.O.B. : November 18, 1995 Specialization : None**

**Email ID :** [**burhanuddindabriwala@gmail.com**](mailto:burhanuddindabriwala@gmail.com) **Mobile # : +91 9752853786**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Degree/Certificate** | **University/Board** | **Institue/School** | **Year of Passing** | **CGPA/Percent** |
| Graduation(B.E.) | RGPV | SGSITS, Indore | 2018 | 6.2 |
| 12th | CBSE | SGTBA, Ratlam | 2014 | 78.4 |
| 10th | CBSE | SGTBA, Ratlam | 2012 | 77.9 |

**Academic Projects**

**Student Management System** Jan ‘ 16 – April ‘16

Mrs. Jyoti Tiwari CSE, SGSITS, Indore

* It is management information system to manage student data.
* It consist of 3 modules i.e. Admin, Faculty and Student.
* Project was made in PHP, front end in HTML, CSS with MYSQL as database.

**Microblogging Site** Aug ’16 – Oct ‘16

Mrs. Vandan Tewari CSE, SGSITS, Indore

* It is a blogging site which allow user to Upload post and can see his/her followers post.
* User can make comment and like on othes post.
* It also consist of private note section where user can save their private notes with its completion deadline.
* This Project was made in PHP along with front end in ,HTML,CSS JQuery with MYSQL as database.

**Code-it** Dec ’16 – Jun ‘17

Mr. Lokendra Vishwakarma CSE, SGSITS. Indore

* It is an online Code Editor consist of two modules i.e Faculty and Student.
* Student can Signup/Login and can View and Update his/her profile.
  + Can submit a solution to problem/assignment uploaded by faculty/admin.
* Faculty can Signup/Login and can View and Update his/her profile.
  + Can upload assignment to be solved by student.
* Project was made in PHP, front end in HTML, CSS with MYSQL as database.

**Technical**

**Chatting Application** July’16 – Oct ‘16

* The project aimed for web chatting with basic chatting functionality along with image and pdf sharing.
* Project was made in PHP and front end with JQuery, Bootstrap with MYSQL as database.

**Platforms Worked**

* **Operating Systems :** Windows, Linux.
* **Programming Skills :** C, C++, Java(Core+Advance), SQL, Python, PHP.
* **Web Designing :** HTML, CSS, JQuery, JavaScript, Bootstrap.
* **Software Skills :** Netbeans,Andriod Stdio, Eclipse.

**Courses Undertaken**

|  |  |
| --- | --- |
| **Core** | **Breadth** |
| * Database Management Systems. * Theory of Computation * Operating System.\* * Software Engineering\* * System Programming. * Object Oriented Programming System. * Computer Architecture. * Design and Analysis of Algorithm.\* * Data Structure. | * Engineering Mathematics * Analog and Digital Electronics * Analog and Digital Communication |

**Position of Responsibilty**

**Event CodeVenture**

• Chief Coordinator of event organized in annual fest AAYAAM,2017 SGSITS.

• The 2-round event was themed on cryptography techniques; rounds namely being online quiz and on-campus treasure hunt.

**School House Captain**

• Leaded my House and managed its activities

.

**Extracurricular Activities**

* **SnackDown 2016 (**Competition by online coding plateform <https://www.codechef.com>/users/burhan\_5253**)**
* Cleared 2 round of SnackDown 2016 Coding Competition. April’16--May’16
* Played state level football and qualified for quarterfinals during high secondary school.
* Regular participant of city level athletics competition and completed with 2 gold, 2 silver and 2 bronze medals during high secondary school.