**Rohit K Rathod**

B.E. Computer Science

Email: [rohitrathod9412@gmail.com](mailto:rohitrathod9412@gmail.com)

Mobile#: +91-7795152092

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Career Objective:**

“To build my career with a company that offers me a consistently positive atmosphere to learn new technologies and implement them for the betterment of the business”.

**Education Profile:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sl no** | **Discipline** | **Institution** | **Year of passing** | **Marks**  **Obtained** |
| 1 | BE  (Computer Science) | B.V.Bhoomaraddi College of Engineering and Technology Hubli. | 2017 | 7.3  (cgpa upto 5th sem) |
| 2 | SSLC | V.B.Darbar English medium high school,Vijayapur | 2011 | 73% |
| 3 | Diploma  (Information Science) | B.L.D.E.A’S PLOYTECHNIC ,Vijayapur | 2014 | 84% |

**Technical profile**:

* **Programming Languages:** C, Python, Java
* **Databases**: SQL, Oracle DB Server
* **Operating Systems:** Windows (XP, 7 & 8),Linux(Open Sourse).
* **Technologies:** JavaScript, HTML,DBMS**.**
* **Softwares/Platforms worked on**: Code Blocks,KeiluVision3,Netbeans,Eclipse,Cisco Network tool, Microsoft visual Studio.

**Technical Projects:**

Academic Project1.

*Project title*: **Mobile Incoming call indicator.**

*Team size*: 4

*Technologies*: Digital electronics (Sensors)

*Description*: It is electronic circuit designed using one mobile and circuit board which indicates the mobile uses that incoming call is coming.

Academic Project2

*Project title*: **Automatic Door lock system.**

*Team size*: 4

*Concepts used from*: Assembly language (8051 Microcontroller)

*Description*: It is an electronic circuit which is designed using one circuit board which included 8051 microcontroller and one password based locking system, which allows the user to set a password for a any door for security purpose.

Academic Project 3.

*Project title*: **iWHAS (wireless home Automation System using ioT)**

*Team size*: 5

*Concepts used from*: Software Engg Mini project Lab(HTML,arduinoPL,SQL)

*Description*: It is an online controlling and monitoring system which allows user to control and monitor home appliances through the internet by this system.

Academic Project 4

*Project title*: **Smart Growth For New Born(A Web based Application)**

*Team size*: 4

*Concepts used from*: Smart growth is an application which helps the user to intimate about the various vaccinations for different age groups through online(by e-mail) or offline(through sms) in regional language.

**Achievements:**

* Secured second prize in intradepartmental python project.
* Successfully participated in software project exhibition.
* Successfully participated in many computations.

**Hobbies and Interests:**

1. Playing games.
2. Searching new things in Internet
3. Listing music and watching movies.
4. Roaming outside with friends.
5. Drawing and image editing.

**Achievements & Co-Curricular Activates**

* Organizer for “THE AMAZING RACE”- one of the biggest events of CSE Dept.
* Played as Cricket representative of C.S.E department.
* Participated as a volunteer in many events.

**Personal Details:**

|  |  |
| --- | --- |
| Name | : Rohit K Rathod |
| USN | : 2BV14CS418 |
| Date of Birth | : 11th jan 1994 |
| Father Name | : Kamal C Rathod |
| Mother Name | : Jayashree K Rathod |
| Languages Known | : English,Kannada,Hindi. |
|  |  |

Place : Hubli  **Rohit K Rathod**

Date :20-03-2016.