**CURRICULAM VITAE**

**ARSHIYA BANU**

**Banuarshiya96@gmail.com**

**Contact No: 8553845288**

------------------------------------------------------------------------------------------------------------------------------------------

**CAREER OBJECTIVE:**

Seeking a suitable position in your esteemed organization, compatible with my qualifications and capabilities. I would like to identify myself in an excellent establishment like yours where I can have fertile working environment and ample opportunities to boost my caliber.

**EDUCATIONAL QUALIFICATION:**

|  |  |  |  |
| --- | --- | --- | --- |
| EXAM | BOARD | INSTITUTION | AGGREGATE/CGPA |
| B.E  Computer science engineering  (pursuing-2018) | [Visvesvaraya Technological University](https://www.google.co.in/url?sa=t&rct=j&q=&esrc=s&source=web&cd=9&cad=rja&uact=8&ved=0ahUKEwiutKr99LbSAhXLjVQKHbYVBFMQFghYMAg&url=https%3A%2F%2Fen.wikipedia.org%2Fwiki%2FVisvesvaraya_Technological_University&usg=AFQjCNHvHVBamR5vnX13I8Fdby3b5Ex37Q) | Rajarajeshwari college of engineering, Bangalore | 60.02% |
| 12th  (2014) | Karnataka board | st.charles composite pu college  Bangalore | 71.64% |
| 10th  (2012) | Karnataka state board | st.xaviers high school  Banagalore | 80.94% |

**SKILLS AND ABILITIES:**

* Strong verbal and communication skills.
* Hardworking, dedicated, honest & sincere towards my responsibilities.
* Analytical thinking and planning.

**TECHNICAL SKILLS :**

* Exposed to C/C++
* Database SQL
* Exposed to java

**ACHIEVEMENTS**

* **Attended workshop on JAVA and cloud computing.**
* **Participated for data analytics with Python: held on 29th Aug 2017.**

**INTERESTS/HOBBIES:**

* Playing games
* Long rides
* Cooking
* **Reading books**

**PERSONAL DETAILS**

* Father’s name:. Mr. Afsar pasha
* Date of Birth:. 2 aug 1996
* Marital Status: Single
* Sex: female
* Address: #2,noha street c cross shivaji nagar bangalore

560051

**CURRICUUM PROJECT**

* **PROJECT NAME: HYDROELECTRIC POWER**
* **TEAM SIZE: 2**
* **DESCRIPTION: It's a mini project which demonstrate the working of hydroelectric power using visual studio C++ 6.0 and C++ computer graphics technique.**

**DECLARATION**

I hereby declare that the above information furnished is true to the best of my knowledge.

Place: Bangalore

Date:

(Arshiya banu)