**MAHESHWARI.B**

#38,1st main, Subbanna garden

Vijayanagar, Bangalore.

[maheshwari.boopathy96@gmail.com](mailto:maheshwari.boopathy96@gmail.com)

(+91) 9740689621/ 8050777616

**Objective:**

Seeking a position to utilize my skills and abilities to the growth of the organization and build my

professional career.

**Education Qualification:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Qualification** | **Year of passing** | **Institution** | **Board/University** | **Percentage** |
| **Bachelor of Engineering in Computer Science** | 2018 | ACS COLLEGE OF ENGINEERING | VTU | 60.00% |
| **12th** | 2014 | VIDYA VARDHAKA PU COLLEGE | PUE | 69.33% |
| **10th** | 2012 | ST.MARTIN’S HIGH SCHOOL | KSEEB | 83.68% |

**Technical Skills:**

* **Programming languages:** C, C++, Core Java, HTML, PHP.
* **Database management:** My SQL, Oracle.
* **Designing Software:** MS Applications**,** Corel Draw X5, Photoshop.
* **Operating systems:** Windows 95, XP, 7 Series, Mac and Linux.

**Projects:**

* **PROJECT TITLE**: Disease Prediction by Machine Learning over Big Data from Healthcare Communities

**Languages of implementation:**  HTML, Java script, JSP, CSS

**Technology used:** Java

**IDE:** ECLIPSE/ NetBeans

**Operating system:** Windows 7

**Description:** With the growth of big data in biomedical and healthcare communities, accurate analysis of medical data is benefiting .Early disease detection Patient care and The community services. The analysis accuracy is reduced when the quality of medical data is incomplete.

To overcome the difficulty of incomplete data, we use a latent factor model to reconstruct the missing data. We streamline machine learning algorithms for effective prediction on regional chronic disease outbreak in disease-frequent communities. We propose a new convolutional neural network based multimodal disease risk prediction (CNN-MDRP) algorithm using structured and unstructured data which works faster than CNN-UDRP algorithm.

**Roles and Responsibilities:** Database Admin, Web developer.

* **PROJECT TITLE**: Designing a graphics editor (Team of two) as part of the VTU curriculum in 6th semester.

**Description:**

The Project demonstrates **“Clock System in 3D”**, using OPENGL functions for simple geometric objects. CLOCK displays an analog as well as a digital clock by reading the time from the system in which it runs.

**Roles and Responsibilities:** Requirement Gathering and Development.

**Activities and Achievements:**

* Won best student award in Higher Secondary Education.
* Participated in Technical Quiz of Computer Science Department.
* Attended training on “Software Testing “.
* Attended in one day workshop on “Ethical Hacking”.
* Designing a graphics editor as part of the VTU curriculum in 6th semester.

**Key Strength:**

Quick learner, Passionate, Team worker, motivated and Self managed.

Carrying Positive attitude.

**Hobbies:**

* Travelling.
* Reading novels and books.
* Sketching and drawings.

**Personal Details:**  
  
Date of birth: 21/06/1996

Father’s Name: Boopathy.S  
Languages known: English, Tamil, Hindi, Kannada.  
Nationality: Indian  
  
**Declaration:**  
  
I hereby declare that the information furnished above is true to the best of my knowledge.

**Place:** Bangalore **Maheshwari.B**