**RAHUL K.R**

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Mob: +917026033898/6361246129

**Objective:**

I would like to work in a firm with professional work driven environment where I can utilize and apply my knowledge and skills, which would enable me to grow while fulfilling organizational goals.

**EDUCATIONAL QUALIFICATION**

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| **School/College** | **Board** | **Examination passed** | **Year of passing** | **Percentage/**  **CGPA** |
| Reva University. Bangalore | Reva University | MCA | 2018 | 7.9 |
| BIHE College  Davangere. | Davangere University | BCA | 2016 | 56.35% |
| Dr.Thimmareddy  Foundation for Boys,  Davangere. | PU Board | PUC | 2013 | 63.33% |
| Sapthagiri English Medim High School,  Davanagere | Karnataka  Secondary  Education  Examination  Board | SSLC | 2010 | 80.16% |

**Technical Skills:**

* HTML, CSS, Bootstrap, JavaScript, React-JS, React-Native.
* Knowledge on Firebase Hosting.
* Good in computer solution desk, Web page Development.

**Strengths:**

* A good team player.
* Believe in hard work.
* Innovative, creative and quick learner*,* Planning and problem solving.

**Academic Projects:**

* Hostel Management System (UG).
* MyClass (P.G)

Description: MyClass is a convenient application for students and as well as reduces teachers work by just passing the notes to those who were absent rather than repeating all over again. In the existing system students has to be physically present in the class to receive the study materials and to be notified about the respective course which might not be possible at sometimes. Teachers can notify students through the application and also announce results, which can be view by the students.

* 3 months internship in TORUS Solutions on “Breast Cancer Detection Using Machine Learning Techniques”.(PG)

Description: An important fact regarding breast cancer prognosis is to optimize the probability of cancer recurrence. This project aims at finding breast cancer in an early stage of the patient and recurrence probability using different data mining techniques. A very common problem in many machine learning related datasets is the presence of NAs, apart from this there are high chances of having imperfect data. We initially perform data cleaning, where if possible we retain the row and clean the corrupted field. One of the desired abilities of the programming language which will used for ML, is the ability to handle NAs. We perform imputation where there are missing data. Once this is done, we apply various machine learning algorithms like decision trees and random forest to the classification.

* **Ongoing Projects** : Social Security,Gurukul

**Achievements:**

* Presented paper in IEEE National Conference “Breast Cancer Detection Using Machine Learning Techniques”. (Paper ID NCACTA\_156\_V1).

**Area of interest:**

* Bike Riding
* Sports- cricket, Volleyball
* Travelling

**Certification Program:**

* Id: NCACTA\_156\_V1
* Issued by: National Conference on Advanced Computing Technologies and Applications

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| **Personal Details:** | |
| Name : Rahul K.R  Father’s name : Ravindra Kumar  Mother’s name : Shanthamma G.S  Date of Birth : 20/09/1995 | |
| Sex | : Male |
| Nationality | : Indian |
| Languages known | : Kannada, English, Telugu. |
| Postal address | : Rahul K.R  S/o Ravindra Kumar K.S  Harihara[tq], Davanagere [Dist.],  Halivana[P]  Pin-Code-577530  Karnataka. |
| Contact No | : +917026033898 |
| **Declaration:** |  |

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

Place: Bangalore (Rahul K.R)