Curriculum Vitae

RAKESH GH

Mobile: +91 7760015232

E-mail: rakeshghulgur@gmail.com

Linkedin: www.linkedin.com/in/rakesh-hulgur-b085111a4

Career Objective:

I look forward to associate for myself with an organization, where there is an opportunity to share, contribute and upgrade my knowledge for development of my career and organization.

Educational Profile:

Pursuing Online Course on Java Full Stack from ABC Technology Training & Up Skilling Bangalore. Which I was selected as CSR Student.

Master of Computer Application in UBDT College of Engineering, Davangere, Visvesvaraya Technological University with an aggregate of **75.96%** passed out in **2020**.

Bachelor of Computer Application from Bapuji Institute of HI- Tech Education, Davangere University with an aggregate of 69.35% passed out in 2017

Pre University Course (Karnataka State Board) from **D.R.M Science PU College**, Davangere with an aggregate of **60.66%**, passed out in **2014**.

High School (Karnataka State Board) from Vidya Sagar English Medium High School, Davangere with an aggregate of 69.76%, passed out in 2012

Technical Skills:

1. Programming Languages: C,Core Java, IOT, PHP, NodeJS.

2. Web Technologies: HTML5, CSS3, Bootstrap

3. Development Environment: Atom, PyCharm, VS Code.

4. Database tool: MySQL, MongoDB.

Personal Strengths:

- Flexibility and Adaptability.
- Ouick Learner.
- Self Motivated

Projects:

1. Obstacle Avoiding Robot Car Using Arduino And Ultrasonic sensor using IOT

Technology: Arduino IDE, C Language.

Description:

The Aim of this project is to implement an obstacle avoiding robot car Using Arduino and Ultrasonic Sensors to Avoid Collisions.

2. SARA The Voice

Technology: Android Studio, Java

Description:

The Aim of this project is taking a request or a command from the user The phone must be Respond to the command which is passed by the user like open a camera, play music, tell the current Date & Time, open what's app. And it accepts certain commands only which are specified.

3. SMART EVENTS

Technology: HTML, CSS, JavaScript, Bootstrap, MySQL, XAMP server Description:

The Aim of this Project providing the information which are occurring in the city by posting the image of the event. Announce the Upcoming events, and there is option to the users to like and comment to the post.

4. STUDENT MANAGEMENT SYSTEM

Technology: HTML, CSS, PHP, MySQL, XAMPP server Description:

The Aim of this Project this application helps to maintain the records of students in School or collage. There are two panel in this project one is Admin and user. Admin manages the records and user can only retrieve the information of particular student.

Personal Profile:

Date of Birth : 03 May 1996 **Languages Known** : Kannada, English.

Nationality: Indian.

Address : #1554/3A Saraswathi Nagar Davangere

Declaration:

I hereby declare that the above mentioned information is true and correct to best of my knowledge.

(Rakesh G.H)