UMAR FAROUQUE

Address: Anjuman Colony, Konka

Road, Ranchi-834001

Email ID: <u>umfa18is@cmrit.ac.in</u> Mobile No: +91 8434425801



CAREER OBJECTIVE

To work for my dream company which provides me with ample opportunities to improve my Skills. To explore new areas of work and challenge it to stretch the existing boundaries.

EDUCATION QUALIFICATION

Course	Institution	Marks Obtained	Passed out Year
BE in Information Science	CMR Institute Of Technology	8.8 CGPA	2022 (Pursuing)
12th Boards(CBSE)	JVM Shyamali	86.2%	2018
10th Boards(ICSE)	St. Anthony School	92.8%	2016

Technical Skills

Languages: C - basic, C++ - intermediate, Python - basic, Java - intermediate, HTML - intermediate, CSS - intermediate, SQL - intermediate, App Development-basic

Software: Microsoft Office, Eclipse, Sublime, Notepad++, Jupyter Notebook, VS Code, Spyder

Database: MySQL, MariaDB

PROJECTS

Project 1 (Mini Project)

Title: Web Portal for Jute Farmers

Description: A web portal for the easy maintenance of the records of the jute farmers and jute mill workers. It provides easy user interactive platform for the land owners to keep an eye on the statistics.

Tools used: HTML, CSS, JavaScript, Node.js, MongoDB

Learning Outcome: Integrating all the knowledge and skills in order to demonstrate a complete working model of the Portal.

• Project 2 (Mini Project)

Title: Art Gallery Database Management Project

Description: A web portal for the easy maintenance of the records of the art displayed in the art gallery . To maintains the record of exhibitions and various sales.

Tools used: HTML, CSS, JavaScript, MySQL, PHP

Learning Outcome: Utilization of the resources in an effective manner and build a working model .

Internships

• Internship 1

Title:

Description:

Co-Curricular Activities & Extra-Curricular Activities

Co- Curricular Activities

- Paper Presentation: Improvements in Accurate Detection of Cardiac Abnormalities and Prognostic Health Diagnosis Using Artificial Intelligence in Medical Systems
- Online Courses: Java, Python, Python Applications, Web Development, App Development
- **Certifications:** Internet of Things using Raspberry Pi and Thingworx, IEEE Arduino Workshop, Java Tutorial course by SoloLearn

Extra – Curricular Activities:

- Excellent Performance in Climate Change Walkathon
- Part of DSC club and Rise Club

AWARDS & ACHIEVEMENTS

- Certificate of Appreciation in Hackiton 3.0
- Certificate of Appreciation for cent percent marks in 18MAT11

PERSONAL DETAILS

Date of Birth : 22 January 1999

Gender : Male
Nationality : Indian
Marital Status : Single

Permanent Address : Anjuman Colony, Konka Road, Ranchi- 834001

Languages Known : English, Hindi, Urdu

Hobbies : Reading, Travelling, Watching Movies, Origami, Exploring

Reference

Name:

Designation: Email ID:

Phone No: