## Vandana N.R

Nelavagilu(v), Hoskote(tq), Bangalore rural dist - 562122

Email: vanduvandana737@gmail.com

Phone: 8618336421

LinkedIn: https://www.linkedin.com/in/vandana-n-r-8ab124209/

## **PROFILE STATEMENT:**

Self-motivated and hardworking graduate seeking an opportunity to work in a challenging environment to prove my coding skills and utilize my knowledge of various databases for the growth of the organization.

# **EDUCATIONAL QUALIFICATIONS:**

Qualification	Institution	University/ Board	Year	Percentage/CGPA
Master Of Computer Applications	Visvesvaraya Institute of Technology - Bangalore	Visvesvaraya Technological University	2022	8.61
Bachelor of Computer Applications	Global College of Management Studies / Pillagumpe, Hoskote Industrial Area	Bangalore University	2019	82
Class - XII	Sri Bhuvaneshwari PU college / H.Cross	Pre- University Board	2016	68.5
Class – X	Sri Jyothi English Medium High School / H.Cross	Karnataka Secondary Education Examination Board	2014	67.2

### WORK EXPERIENCE:

## Platform Support Analyst Dentsu Aegis Network Pvt. Ltd, Bangalore (Sep 2022 – Aug 2023)

- ❖ Worked on user access management, the core technology used by the Media SL. This includes user onboarding, user maintenance, and user offboarding.
- ❖ Performs data validations for access review, ensuring that the user management process is strictly followed, associated tasks are accurately documented, and relevant documentation appropriately filed for audit reports.
- ❖ Worked on Aura/SPF and SMD systems, ensuring proper access levels and permissions.
- Supported the End-user, Manager with providing application support to the agreed SLA s leveraging the internal resources.

## **ACADEMIC PROJECTS:**

## Online Course Registration System

The purpose of the Project is to build an application program to reduce themanual work for managing the course registration.

Technology used: PHP, MYSQL

#### Distance conversions

This project is based on Distance conversions developed using java, the main aim of this project is converting distances from Kilometer to meter, meter to kilometer miles to kilometer and kilometer to miles. So, it does not require much time manualconversions are not required.

## **❖** Brain Tumor Classification Using MRI Images

The purpose of this project is to identify the presence of the tumor using MRI images, it classifies the type of the tumor affected to the individual.

Based on Machine Learning.

# **TECHNICAL SKILLS:**

- ❖ Moderate efficiency in technical languages like HTML, PHP, C++, Java, Python and SQL.
- ❖ Flexible with MS Office and its attributes such as MS Word, MS Power Point.
- ❖ Used MS Excel to organize company data and Reports.
- ❖ Moderate efficiency in Microsoft Excel, VLookups, Pivot Tables.

## **CERTIFICATION:**

- Certification in "Python Data Structures".
- Completed Internship in Infidata Technologies as Python Application and Development.

## **SOFT SKILLS:**

- Teamwork
- Leadership
- **❖** Effective Communication
- Decision Making

### PERSONAL PROFILE:

Name : Vandana N.R Father's name : Ramachandra N Date of birth : 22/08/1998.

Gender : Female.

Marital Status : Unmarried.

Nationality : Indian.

Languages known : English, Kannada and Telugu.

Permanent Address: Nelavagilu(v), Hoskote(tq), Banglore Rural Dist-562122

Phone number : 8618336421.

E mail : vanduvandana737@gmail.com

I hereby declare that the above information furnished is true to the best of my knowledge and belief.			
Place : Nelavagilu			
	[VANDANA N.R]		