

Job Objective

To secure a job where I can utilise my skills and provide a professional service to the organization by applying and honing my knowledge to work in a challenging and motivating working environment.

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DATE OF BIRTH:

10-12-1998

ADDRESS:

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Coding Languages Known

Database Management System-
SQL

Data Warehousing and Data
Mining

PYTHON

JAVA

C LANGUAGE

UNIX Programming

HTML and Bootstrap 4

BIG DATA ANALYTICS

NIVYA

Education

MOUNT CARMEL COLLEGE - 2022

Course - Master Of Computer Applications

Aggregate percentage-71

MOUNT CARMEL COLLEGE - 2020

Course - Bachelor Of Commerce

Aggregate percentage-59.5

ST. JOSEPH'S INDIAN PU COLLEGE - 2017

Course - II PUC

Percentage-

64

BON SECOURS GIRLS HIGH SCHOOL - 2015

Course - SSLC

Percentage-

73.6

Projects And Internship

○ JOB PORTAL MANAGEMENT

A web application which is developed to provide an interactive job vacancy Portal for candidates, It enables the jobseekers to obtain suitable jobs while companies publish their vacancies and find potential candidates. This project is developed using PHP, MySQL as backend and HTML Bootstrap as Frontend technologies.

○ BREAST CANCER PREDICTION

A python project which helps in predicting if a tumor is benign or malignant using machine-learning approaches which is widely used in diagnosis and analysis to make accurate decisions.

Personal Skills

Optimistic, Articulate,
Leadership skills, Team Work,
Problem Analysis & Creative
problem solving skills, Driven
personality, Adaptability, Pays
attention to details.

Hobbies

Music, Baking, designing clothes
and yoga.

Languages

- English (read, write, speak)
- kannada (read, write, speak)
- Tamil (speak)
- Hindi (read, write)

Certifications

Digital Marketing, Cybersecurity

Strengths:

- Persistent
- Adaptable
- Patience
- Dedicated

○ PARKINSON'S DISEASE DETECTION

A python mini project which helps in predicting is an individual has Parkinson's disease or not which is performed using machine learning algorithm.

○ DRUG RECOMDATION SYSTEM BASED ON SENTIMENT ANALYSIS

A python project developed to recommend the best medication for a specific ailment using patient reviews to forecast the sentiment using classification algorithm.

Technical Skills

- Analytical skills in understanding issues and devising specific database solutions,
- Written and verbal communication skills, including experience speaking to technical and business clients,
- Working knowledge of the Unix/Linux Operating System.

Extracurricular Activities

- Was a Part of National Service Scheme
- Volunteered as a part of the managing team in the Aero India Asia's biggest Air show held in Bangalore in the year 2019.
- Volunteered in Blood donation drive's, Environment pollution awareness campaign Swachh Bharat camp.
- Volunteered in the cultural fest Culah.

Declaration

I Nivya certify that to the best of my knowledge and belief, these data correctly describe my qualifications and me.

Place: Bangalore

NIVYA

