Curriculum Vitae

HAMSAVANI NAGARAJ Mob: +91- 9019312564

E-mail: hamsanagaraj153@gmail.com

CAREER OBJECTIVE:

Being a committed team player, want to be a part of a renowned organization, to contribute towards the growth of the Organization, based on my expertise and to further my personal capabilities by learning from the new exposure within the structured framework of the organization.

ACADEMIC QUALIFICATION:

B.Tech area of specialization: Computer Science- Java, SQL, HTML and Cloud Computing in AWS and Java

COURSE	INSTITUTION	BOARD/UNIVERSITY	YEAR OF PASSING	PERCENTAGE / CGPA
B.Tech	Presidency University, Bengaluru	Presidency University	2022	5.55
PUC	M.E.S, PU COLLEGE, Bengaluru	Karnataka PreUniversity	2018	67%
SSLC	Hymamshu Jyothi Kala Peetha, Bengaluru	Karnataka Board	2016	89.92%

Technical Skills:

> JAVA

- Strong Knowledge on OOPS Concepts.
- Good Knowledge on Static, Non-static, Access specifier, Constructor, Method overloading, Method overriding.
- o Excellent in Inheritance and Polymorphism.
- Strong Knowledge on Arrays, Collections, Threads, Exception Handling.
- Hands on experience in Logical Programming.
- Very good in programming/coding in edit plus and Eclipse.

> SQL

- o Knowledge on SQL programming in Oracle 11g.
- Written SQL queries for DML, DDL and TCL operations.
- Knowledge on DQL, DCL operations.
- Good knowledge of SQL queries, Joins and Predefined Functions.
- Good in Normalization.

> HTML CSS

Good knowledge on creating table, forms and lists

TRAINING / CERTIFICATION:

- Could computing value added course in presidency university-2022
- Course completion certificate in computer graphics in presidency university-2022
- Course completion certificate in intermediate python in presidency university-2022
- ➤ Completed Java and SQL Training of course at "Jspiders" Rajajinagar, Bengaluru. 2022

PROJECT:

- ✓ Project Name : Smart agriculture system in IOT mini project
- ✓ **Description:** With the idea of providing easy and a smart way of agriculture devolped project using soil moisture sensor to sense the moisture levels and DHT11 sensor for sensing temperature and humidity values .Based on soil moisture levels we are turning on and off automatically . we are establishing connection between the Mobile phone and the circuit using the Bluetooth module
- ✓ Roles: Developing C++ code in aurdino IDE

INTERNSHIP PROJECT:

- ✓ Project Name : Securing cloud computing environment using a new trend of cryptography Company Name: Parlotech solution LLP, Bengaluru
- ✓ Project Areas: Netbeans IDE with Servers
- ✓ **Description:** Cloud computing is an internet-based computing, where shared resources, software, and information are provided with consumers on-demand. In order to build secure cloud environment, data security and cryptography must be assured to share data through distributed environment.
- ✓ Roles: Uploading client files in AWS server and problem identification in net beans IDE

VOLUNTERING AND ACHIEVEMENTS:

- ➤ Volunteered in MES main degree college fest Incentia -2016
- ➤ Participation in most of competitions like essay writing and pencil sketching with certification in high school

PERSONAL DETAILS:

Name : Hamsavani Nagaraj

Gender : Female
Marital Status : Single
Nationality : Indian

Languages Know : English, Kannada, Tamil and Telugu

Passport : Available PAN Card : Available

DECLARATION:

I here by declare that the information furnished above is complete and true to the best of my knowledge.

Place: Bangalore

Date: Hamsavani Nagaraj