VARSHINI.R

(computer science student, imaginative, confident and passionate)

Email ID: vyshnavvarshini@gmail.com

LinkedIn:Linkedin

Address: #55/1,1st main, 4th cross. Sri Ranganatha Swamy Temple **Mobile no**:9663343770

Yamluru, Old airport road, Bangalore-560037 **DOB**: 11 March 2002

CAREER OBJECTIVE:

To secure a challenging entry-level position in corporate field, leveraging academic excellence, hand-on projects experience, and a strong passion for innovative problem-solving to contribute effectively to dynamic engineering team.

EDUCATIONAL QUALIFICATION

National Degree college	Bachelor's of computer application	CGPA: 7.5
Baldwins girls PU college	Karnataka Secondary Education Examination board	71%
HAL east primary and girl's high school	Secondary school leaving certificate [SSLC]	80%

TECHNICAL SKILLS

PYTHON ADVANCE PYTHON	ADVANCE PYTHON	JAVA

Basics of Python Lambda, Mapping, Filter Basics in java

Good knowledge in Datatypes File Handling, Comprehension Data types

Control Statements Iterator, Exception Handling Control statements

Functions and Statements Parsing Techniques Functions and statements

Knowledge on OOPS Modules, Packages, Libraries Knowledge on OOPs

<u>HTML</u> <u>CSS</u> <u>SQL</u>

Knowledge on tags and attributes Knowledge in properties Good knowledge on datatypes

Responsive and Transitions

PROJECTS

1. Final Year Project

Title - "Inventory management System using VB.NET and SQL"

<u>Aim</u> – Managing inventory is the most important thing for the business owner to make sure that the client required products are on list. It is to make the Process of searching the product easy to the customers.

<u>Improvisation</u> – Ensuring that the products the Business owner updates are on the website are easy to discovery in the vast ocean of products available.

2. Second Year Project

<u>Title</u> – "Merge sort using C graphics."

Aim - To display the process of merge sort in a simple and understanding manner using C graphics.

3. Third Year project

<u>Title</u> – "College management system using ASP.NET and C # programming."

Aim - A Web page to manage the content on the events organised by the college management

by providing a feature rich tool for adding, deleting and posting content a across the web page.

LANGUAGES KNOWN

- English [Speak, Read and Write]
- Telugu [Speak, Read]
- Kannada [Speak, Read and Write]
- Hindi [Speak, Read]

DECLARATION

I hereby declare that all the above-mentioned information is true to the best of my knowledge