9886912181

Career Objective:

To be associated with a IT firm that provides career development opportunities yielding job satisfaction and steady-paced professional growth and provide greater scope to learn, improvise and implement.

Qualification:

Qualifications	Institution	Board	Percentage
BE(CSE)	East West Institute of	Visvesvaraya Technological	
1 st -8 th sem	Technology	University	66.7
nd	RNS Composite PU		
2 PUC	College	Karnataka Pre-university Board	79.33
th	The New Cambridge	Karnataka Secondary Education	
10	High School	Examination Board	87.84

Technical skills:

- Programming languages: C, C++, Java, Python
- <u>Java Web Frameworks</u>: Servlets API, JSP, Jersey, Spring MVC, Spring Boot, Spring Data JPA, Spring Data Cassandra, Spring Data MongoDB, Hibernate
- Operating system: Windows XP, Windows 7&8, Ubuntu.
- <u>Database Experience:</u> Mysql, MongoDB, Cassandra (Not much work experience in Cassandra)

Internship Experience:

RAZORTHINK TECHNOLOGIES

Razorthink is a software development company, concerned with developing products with high R & D and analytics content .I interned in the company when I had my 7^{th} sem vacations. We developed an automated software for the recruitment of freshers into the company.

GREENPEACE INDIA, Bangalore

Greenpeace is an international NGO working for the betterment of the environment, concentrating on global issues such as Global Warming, Coal Mining, Whale Hunting etc. I was a part of the fund raising department, had a very good time working with Greenpeace India.

Project:

3-D VIEW OF AN OBJECT WITH ROTATIONS (Mini Project)

Role: Team Member

Technology Used: OpenGL application software

The goal of developing this program was to design a project using OpenGL application software and applying the skills required. The main idea of the project is to rotate the object which would help the viewer in viewing the object completely.

SURVIELLANCE OF INSTANT MESSAGES IN INSTANT MESSANGERS USING DATA MINING AND ONTOLOGY

Role: Team Member (Back-end)

Technology Used: JAVA

This framework parses through the chat content of an individual and comes up with the frequently used suspicious word. This is achieved with the help of Fp-tree algorithm and ontology management system.

Others

- Having teaching experience in the field of **Computer Science, Mathematics.**
- Letter Of Recommendation from Greenpeace India.
- Coordinator of the forum **CENSA** (Computer Science & Engineering Students Association).
- **Certificate Of Accomplishment** from Coursera.org(PYTHON course)

Personal Details

• Name : Shreesha N

• Father's Name : N Narasimha Murthy

• Date Of Birth : 03/02/1994

• Languages Known : Kannada, English, Hindi

Declaration

I hereby declare that all the particulars mentioned above are true to the best of my knowledge and

belief.

Date : Place :

(SHREESHA N)