

**SUBHASHINI**

#102, 4<sup>th</sup> cross, 6th main,  
Balaji layout,  
Swami Vivekananda road,  
Bangalore – 560094

☎:8431866999

✉:subhashinijakka@gmail.com

---

**CAREER OBJECTIVE:**

To seek a challenging position, where a high level of learning is involved so as to use my skills, abilities and experiences in enhancing the institution success and mutual growth.

**EDUCATIONAL PROFILE:**

- Educational qualification : **Master of Computer Applications**
- Languages : C, C++ , java, j2ee, DataStructures , webtechnologies.
- Tools : NetBeans IDE, BlueJ .
- Database : MS-Access, Oracle 8i, 10g, MySQL.
- Operating systems : WINDOWS 98, 2000, XP, WINDOWS 7, 8,LINUX.
- Web Designing : HTML,CSS ,DHTML, JAVA SCRIPT, XML,ASP.
- Packages : Microsoft office.

**PROFESSIONAL TRAINING:**

- Undergone CoreJava, J2EE ,Oracle Training at Sathya Technologies, Hyderabad.
- Undergone Software Testing Training Manual and Automation (QTP) at SSG InfoTech, Bangalore

**WORK EXPERIENCE:**

- **From 2008 to 2010 : worked as a Lecturer in Computer Science Department.**  
CVLNR PG and Degree College for MS-Office, C, C++,  
Java and Datastructures.
- **From 2010 to 2012 : worked as a Assistant Professor in Computer Science**  
SV PG and Degree College for Web Technologies  
(8:30 to 12:30) and  
Govt Arts College for MS-Office, C , Java , Datastructures  
(1:00 to 5:00) and Web Technologies.  
In Ananthapur AP.
- **From 2012 to 2014 : worked in MNTI (NBPU) college, Bangalore.**
- **From 2014 to 2016 : worked in Narayana PU College.**
- **Presently working in Sri Chaitanya PU and CBSE College.**

**ACADEMIC PROJECT DETAILS**

**PROJECT:****TITLE: INFRARED CAMERAS**

Infrared thermography cameras produce images of invisible heat radiation and temperature measurement capabilities.

Infrared camera is used to "see" and "measure" thermal energy emitted from an object. Thermal, or infrared energy, is light that is not visible by the human eye, it's the part of the electromagnetic spectrum which we perceive as heat. The higher the object's temperature is, the greater the IR radiation is emitted.

There are five modules in IR cameras. They are

1. Temperature.
2. Temperature measurement tool.
3. Palette.
4. Image.
5. Emmisicibility.

**PERSONAL SKILLS**

- Good Analytical and communication skills.
- Very hardworking and possessing ability to work independently as well as in a team.
- Determine to accept challenges and accomplish the targets in competitive environments.

**ACHIEVEMENTS & EXTRA CURRICULAR**

- **Stood second in district level in throw ball** Competition in school level.
- Participated in college and school level debate and essay competition and received applaus.
- Event organizer in school and college annual day functions and other technical events.