# PREMPRAKASH KASHYAP

Contact Address	E-mail Id	premprakash.kashyap@gmail.com
# 202,First Floor, 3 <sup>rd</sup> Main, 6 <sup>th</sup> Cross, Mico Layout,	Mob No.	+917411668591
BTM 2 <sup>nd</sup> Stage, Bangalore Karnataka PIN- 560076 (INDIA)	DOB	7 <sup>th</sup> January 1991

# **CAREER OBJECTIVE**

To work with an organization where the atmosphere is conductive for learning and provides challenging opportunities to grow professionally, thereby enabling me to enhance my skills to be applicable in multifunctional areas.

#### **RESUME SUMMARY**

- Six months internship experience with CABS, DRDO Bangalore.
- Six months of experimental learning experience in Java with TairaSoft Bangalore.
- Attended 4 months of **Java training** (core + advance) in Java Learning Center, Bangalore.
- Self-motivated & excellent team player.

#### **ACADEMICS**

Qualification	School/College	Board/University	Year	Percentage	Subject
M.Tech	R.V. College of Engineering Bangalore, India	Visvesvaraya Technological University, Belgaum, Karnataka, India	2016	62.59%	Computer Science & Engineering
B.E	Cambridge Institute of Technology Bangalore, India	Visvesvaraya Technological University, Belgaum, Karnataka, India	2013	57.67%	Computer Science & Engineering
Class XII	Siddhivinayak H.S. School Bilaspur, India	Chhattisgarh Board of Secondary Education	2009	61.8 %	Mathematics, Physics, Chemistry
Class X	Brooks H. S. School Jarhagaon, India	Chhattisgarh Board of Secondary Education	2006	58.5%	-

### **TECHNICAL SKILLS**

Programming Language	C, C++, C#, JAVA, JavaScript, JQuery, JSP, HTML, OpenMP, Shell
Operating Systems	Windows, UNIX, Linux, OpenGL, Ubuntu
Database System	DBMS, Oracle, MySQL
Software	MS Office
Version Control Tool	Git

## **PROJECTS**

1. M.Tech. Internship Detail		
Title	Online Leave Management Module for CABS Portal	
Duration	6 Months	
Institute	Centre for Airborne Systems (CABS), DRDO, Bangalore, Karnataka, India	
Description	Design & development of online leave management system for all the permanent employees of Centre for Airborne Systems (CABS) DRDO Bengaluru to replace the penpaper approach.	
Technologies Used	JAVA, JSP, JavaScript, MySQL, XHTML	

2. B.E. Final Year Project Detail		
Title	Multiparty Access Control For Online Social Networks: Model and Mechanisms	
Duration	6 Months	
Institute	TairaSoft Bangalore, Karnataka, India	
Description	Our prototype application enables multiple associated users to specify their authorization policies and privacy preferences to co-control a shared data item in OSNs (Online Social Networks).	
Technologies Used	JAVA, JSP, XHTML	

3. Mini Project Detail		
Title	Tanks Game	
Duration	3 Months	
Institute	Cambridge Institute of Technology Bangalore, Karnataka, India	
Description	Design and development of tanks shooting game using Computer Graphics.	
Technologies Used	OpenSUSE, OpenGL, C-Language	

# WORKSHOP/TRAINING ATTENDED

- Participated in "National Conference on Free Software", held in Jananajyothi Auditorium Bangalore University from 20<sup>th</sup> to 21<sup>th</sup> March, 2010.
- Participated in "7<sup>th</sup> ISTE State Level Students Annual Convention Karnataka Section", held in Cambridge Institute of Technology Bangalore on 11<sup>th</sup> March, 2011.
- ➤ Participated in Campus to Corporate Training Program conducted by JV Global, held in Cambridge Institute of Technology Bangalore from 13<sup>th</sup> to 24<sup>th</sup> August, 2012.

## EXTRA CURRICULAR ACTIVITIES

Playing Guitar, Violin, Keyboard and Painting.

#### PERSONAL DETAILS

Sex	MALE
Nationality	INDIAN
Language	HINDI, ENGLISH

#### **DECLARATION**

I hereby declare that the above information presented is true to best of my knowledge.