

ARPIT SHARMA

B-103, B-Block
KKR-AMR RUBY Apartments,
HMT Main Road, Bangalore-560013
Mobile: +91 9900418225

Email: arpitshrm07@gmail.com

To obtain and thrive on a position of an entry level at your organization for the betterment and expansion of the organization by complete utilization of my analytical, communication, leadership, organizational and inter-personal skills and achieve excellence.

COMPETENCIES PURVIEW

PROFILE OVERVIEW

- Technically strong
- Goal Oriented - Committed to success
- Strategic Thinking; Tactical Execution
- Consensus builder; Team Player
- Catalyst
- Open to work in shifts and overseas
- Excellent Communicator
- Problem solving skills
- Positive Attitude
- Loyal
- Focused
- Inter-personal skills

Proactive Leadership

Good Team Player

Time Management

Problem Solving Skills

ACADEMIC CREDENTIALS

EDUCATIONAL QUALIFICATION	EDUCATION BOARD	YEAR	PERCENTAGE	INSTITUTION
Bachelor in Engineering (B.E)	VTU	UG(4th year)	77.42	Reva Institute of Technology and Management
10 th +2	CBSE BOARD	2011	85.4	Kendriya Vidyalaya No. 2
10 th	CBSE BOARD	2009	87.6	Kendriya Vidyalaya No. 2

WORK AND EXPERIENCE

- Worked as tutor in EON Education for the period of 9 months.
- Worked as lab Lab-assistant in computer science lab to help peers in investigatory projects for 2 months.

EXTRA CURICULAR PLUS SOCIAL ACTIVITIES AND ACADEMIC ACHIEVEMENTS

Refer to Appendix A.

CERTIFICATIONS AND COURSES

Microsoft
Research



Oracle University

- Certified by Microsoft Research India Massively Empowered Classrooms Course (MEC) on Analysis and Design of Algorithms.
- Certified by University of Maryland, College Park, US for completing “Developing Innovative Ideas For New Companies: The First Step in Entrepreneurship” with distinction.
- Preparing for Oracle Certified Associate, Java SE 5/SE 6 exam.

PROJECT WORK

- Mini-Projects:
 1. “360 Flighter X- Graphical simulation of a plane” on Visual C++ using OpenGL.
 2. “KruskOPS- A demo of kruskal’s algorithm” on Turbo C++.
 3. “Telephone Billing System” on Turbo C++ at school level.

TECHNICAL SKILLS

- Programming Languages: C++, C, Basics of Java, Troubleshooting.
- Other Languages: Basics of HTML, XML and CSS.
- Operating System: Windows XP, Basics of Fedora.
- Applications: MS-Office, MySQL, Oracle.
- Other: Internet.

SPECIAL INTERESTS

- Involve in various cultural activities like dancing and mad-acts.
- Tinkering with config. files of games.
- Playing Cricket, Hockey, Football and Indoor games.
- Interests in learning and reviewing new technology, software’s applications, gadgets, computer games.

PERSONAL VITAE

Date of birth	: 27 -12- 1993	Nationality	: Indian
Father’s name	: Sanjeev Kumar Sharma	Location	: Bangalore
Marital Status	: Single	Languages	: English, Hindi.
Gender	: Male	Website	: http://arpitshrm07.wix.com/arpit-sharma-profile

I am here by declaring that all the details mentioned above are true up to my knowledge and belief.

Place: Bangalore
Date: 16/09/2014

ARPIT SHARMA

APPENDIX A

EXTRA CURRICULAR ACTIVITIES

- Won prizes in various paper presentation competitions for the topics “AGROPRESENCE-Peer to peer to seed the future”, “AGRORITHM-To link to share and to master”, “S-Agr@pp: The Future of Farming is now the Present!” and “CropNation-The Future of farming is now the present!”
 - Participation in 27th annual CSI Convection 2013
 - 2nd prize at RITM in Revamp-13, Revamp-14.
 - 1st prize at RITM in ZEST ARISE 2013, ZEST ARISE 2014.
- Participated in Nationwide inter-school TCS IT Wiz, Bangalore 2010.
- Organized inter and intra college events with my team and friends with great success.
- A dedicated volunteer in the T&P department, RITM for session 2013-14.
- Won the Inter-Dept. Cricket tournament 2014 organized by I.S.E Dept.
- Certified by WAY, DJJS for participation in Personality Re-engineering & Holistic Wellness Workshop in the year 2013.
- Emceed at various cultural and formal events.

SOCIAL AND NGO ACTIVITIES

- A constant contributor and performer at SAM workshop organized every 2 months by an NGO DJJS-YPSS in accordance to self-assessment of youth.
- Contributed to spread a few smiles among the unprivileged children under SMILE foundation.
- Participated in E-waste management competition held at K.V. No. 2.

ACADEMIC ACHIEVEMENTS

- Presentations and Conferences:
 1. Delivered a Talk on “Telepresence Technology-Because seeing is believing” at IRNET convection 2013, an international level conference.
 2. Secured 1st prize in paper presentation for the paper “Telepresence Technology-Because seeing is believing” at IdEEEas (National Level IEEE Chapter), SIT Tumkur.
- Won the 1st prize in the MINI-PROJECT EXHIBITION contest at RITM in 2013 for the project “KruskOPS-A demo of kruskal’s algorithm” for various industrial applications.
- Appreciated by the Institution for constant performances to bring glory to the college.
- Technical Head of CSI RITM for 3rd year batch in the year 2013-14.