## Ammar Jagirdar

#### Objective

Ascension to a challenging position that enables me to explore and leverage my strengths & abilities towards organizational & individual growth

Bombay Cambridge Gurukul , Andheri (W) 2004, SSC - 86.40%

#### Academic Achievements

Bhavans Junior College 2006, HSC – 84.17% Vocational with Information Technology

Government Dental College and Hospital, Mumbai 2010, B.D.S. – 67.80% [Agg. 4 yrs]

Currently enrolled for the Mtech program at IIT Bombay, Biosciences & Bioengineering 2012-14 Sem I, C.P.I - 8.56

### Skills & Strengths

Excellent Communication skills – Written & Oral Ability to ideate, evaluate & present effectively. A Thinker, Creative Troubleshooter, Perfectionist with an eye for detail & precision.

Programming Language – C

Programming Language – C Softwares – MS Office, Scilab, Labwindows. Languages – English, Hindi, Marathi

School level Member of Student Council Scouts Troop Leader

# Position of Responsibility

College level
Rotaract Club of Govt Dental College – Director for 2 years
Member of Organizing Committee for College events & Festivals

Masters level Organizer – Marketing, Mood Indigo 2012 Member – Symbiotek Association, BSBE, IIT B

## Ammar Jagirdar

Internship 6 Sept 2010 – 7 Sept 2011 at Govt Dental College & Hospital

Professional

July 2011 – Jan 2012 at Khaire Dental Clinic

Experience March 2012 – June 2012 at P.D. Joshi Dental Clinic

School level

Dramatics, Award winning Science projects at Ward level

Multiple awards at quiz and Science competitions

Athletics & Track events.

Extra-curricular College level, Volunteered with

Rotaract Club of Govt Dental College

Rotary Club of Bombay Indian Dental Association Lions Club of Parel

For conducting Dental diagnostic and treatment camps in Mumbai and

Konkan villages

Attended the Design Exploration Workshop conducted by Prof C. Amarnath

& Innovation cell\_IIT B

Hobbies & Interests

Prefer the outdoors and games; Swimming, Football and Table Tennis Have an immense interest in Music, Philosophy, Creative Writing,

Photography, Mathematics, Electronics, Robotics & Culinary Exploration