Academic Achievements

- Achieved an All India 398th Rank in the IIT-JEE examination written over by 4 lakh students
- Secured 19th rank in South Indian Mathematical Olympiad
- Secured **21**st rank in National Science Olympiad
- Secured state level 238th rank in EAMCET (Andhra Pradesh Engineering Agriculture and Medicine Common Entrance Test) which was taken by more than 2.75 lakh students

Projects

Mine Sweeper (CS101 Project)

Guide: Prof. Abhiram Ranade, IIT Bombay

- It is replicate of normal minesweeper game written in C++
- User have option to customize the rows ,columns and mines

Minesweeper solver (CS 154 Project)

Guide: Prof. Amitabha Sanyal, IIT Bombay

- Implemented artificial intelligence
- Deduces next move based on current configuration of game
- Improved the user interface
- Implemented functional programming using MIT Scheme(Drracket)

Programming knowledge

• Functional Languages : C++, MIT Scheme

Logic Languages : Prolog

• Familiar with Python, Java, HTML, CSS, Java script, Scilab

Other Achievements

• Secured **First** rank in Inter State Mathematical Competition in my city (2009)

• Achieved Merit Award in Child Art Exhibition (2004)

Achieved prizes in school level English essay, debates, quizzes (2005-6)

Keep interest in web desingn

Position of Responsibility

 Worked as an organizer in publicity department of Techfest 2013, Asia's largest Science and Technology festival