

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 **21st** 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