

EDUCATION

- M.Tech(1st and 2nd sem) in computer science and engineering , June 2014 , CGPA : 7.5 , from School of Computer and Information Sciences , University of Hyderabad , Hyderabad.
- B.E in computer engineering , April 2012 , CGPA : 7.72 , from Ahmedabad Institute of Technology , Ahmedabad.
- H.S.E in science stream , march 2008 , 76 % , from mangaldeep high school , Ahmedabad.

LANGUAGES AND TECHNOLOGIES

- C , Java , MySQL, Linux System Programming.
- Eclipse , MS office , Netbeans.

AREA OF INTEREST

- Application Developemnt , Data Structures and Algorithms , Machine Learning , Wireless Sensor Networks.

PROJECT

- **Restaurant Finding Portal**
Team : 3
Role : Team Leader
Technology used : SQLite , Eclipse-IDE , Android sdk.
Description : Find the food of your interest , nearest to you within your budget , reach the restaurant by following the direction given by application.
- **GUI Mail Reader**
Team : 3
Role : Team Leader
Technology used : java , Linux.
Description : Graphical user interface based application to read e-mail from the available mail-server. Design based on “Squirrel Mail Application”
- **An intelligent multi-parameter health monitoring model in a body area network**
Team : 1
Technology used : Matlab, Java , Linux , Machine Learning.
Description : Our Task is to build a werable noninvasive device which measures body parameters.I have to collect sample data by using this device to learn the pattern behind the parameters. I have to predict the abnormality in patient by taking his body parameters using these device and learned model from previously taken data.

ACTIVITIES

- Participated in robotics competitions.
- Volunteer at IEEE Authorship Workshop titled “How to Publish a Technical Paper with IEEE” held at University of Hyderabad.
- Actively participating in online coding competitions.

