

EDUCATION

- M.Tech in computer science and engineering , June 2015, CGPA : 7.7, from School of Computer and Information Sciences, Hyderabad University, 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, Python , Matlab , MySQL, Linux System Programming.
- Eclipse, MS office, Netbeans.

AREA OF INTEREST

- Data Structures and Algorithms, Operating System , Machine Learning.

PROJECT

- **GUI Mail Reader**

Team : 3

Role : Team Leader

Technology used : Java, Linux.

Description : It is 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 sensor network**

Team : 1

Technology used : Matlab, Java, Linux, Machine Learning.

Description : In healthcare industry, most of the data is unmined , and so useful information and dependencies between medical parameters become hidden. The goal of the project is to predict the abnormality in the patient, based on the historical data and dependencies among medical parameters by implementing model based on Bayesian network and Naive Bayes.

- **Restaurant Finding Portal**

Team : 3

Role : Team Leader

Technology used : SQLite, Eclipse-IDE, Android sdk.

Description : It will help the user to find the food of interest, nearest to user within budget and reach the restaurant by following the direction given by application.

ACTIVITIES

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