

Rutuja Rudrawar

Aspiring to become an excellent engineer by using my knowledge and skills in Electronics and Telecommunication engineering by working in reputed organization and prove myself worthy in the uplift of the organization.

Pune, Maharashtra

rutuja.rudrawar11@gmail.com - 8329788313

Willing to relocate: Anywhere

WORK EXPERIENCE

Client and claims Analyst

L-Cube Innovative Solutions Private Limited - Chennai, Tamil Nadu -

June 2017 to Present

Experienced Client and claims Analyst with a demonstrated history of working in the information technology and services industry. Skilled in Microsoft Excel, Customer Service, Microsoft Word, and CRM,SSO. Strong information technology professional with a B.E focused in Electronics and telecommunication from Bharati Vidyapeeths College of Engineering for Women, Pune.

EDUCATION

B.E in Electronics and Telecommunications

Pune - Pune, Maharashtra

August 2014 to July 2017

Diploma in Electronics and Telecommunications

MSBTE - Aurangabad, Maharashtra

July 2011 to July 2014

SSC in Primary

Maharashtra state board - Manjlegaon, Maharashtra

June 2010 to June 2011

SKILLS

Matlab, kiel, proteus, microwind, microsoft office

LINKS

<https://www.linkedin.com/in/rutuja-rudrawar-230653125>

PUBLICATIONS

Water distribution network system

<http://www.ijream.com>

May 2017

Water Distribution Network System (International Journal for Research in Engineering Application & Management (IJREAM) ISSN : 2454-9150 Vol-03, Issue 01, Apr 2017)

This proposed system gives information about the design of a water distribution system. Water is the most essential need of living beings; the proposed system minimizes the wastage of water. The turbidity of water is checked and then the water is supplied to the user depending upon the purity, and if the water is impure then it is supplied for the gardening purpose. Hence the efficient distribution of water is achieved.

Car Automation

In this project, we use drunken drive detector with A.c.. On off, Fuel level and Windows open detector.

Automation in Garden

The aim of the project is to overcome water and electricity wastage. The project is fine combination of analog and digital electronics.

ADDITIONAL INFORMATION

#Extra curricular activities:

Took part in drawing competition at school level and got runner up prize.

Took part in Kho-Kho competition at college level and got First prize.

Took part in Treasure hunt competition. Participated in Net-ball game at Nashik.

Took part in Cricket competition at college level and got second prize.

#Hobbies:

Drawing

Internet surfing

Listening Music

Watching comedy shows

#Strengths:

Self motivated

Positive thinker

#Languages:

English

Hindi

Marathi