Shabnum Shaikh

D/O Rasool Abdul Gafur Shaikh Address: A-21 Labour colony, Latur

Maharashtra - 413512 Email Id : shaikhshabnam550@gmail.com

Contact No: 9028719886

Objective:

To work in a challenging environment using all my skills and efforts to explore in different fields and seek an opportunity for continuous learning.

Educational Qualification:

B.E.(Electronics and Telecommunication Engineering)

Sandipani Technical Campus, Faculty of Engineering, Kolpa of

Graduation: S.R.T.M.University, Nanded.

Passing Year: 2018 Grade: 8.00 CGPA

Diploma in E.&T.C.: R.G.I.P, Hasegaon, Latur, Maharashtra.

Passing Year: 2015 Grade: 1st class with distinction (81%)

Maulana Abul Kalam Azad Urdu High School, Latur.

Matriculation: Passing Year: 2012 Grade: 1st class with distinction (89%)

Strength:

- Good Communication and interpersonal skills
- Focused and confident with positive attitude
- Good team management
- Quick learner
- Self-motivated and hardworking

Skills & Proficiency:

Tools: MS Office, Turbo C/C++, Arduino IDE, Eclipse IDE

Operating System: Windows 7 and above

Programming Languages: C, C++, Java

Certificate:

Course: Manual and Selenium Automation Testing

Academic Training:

Company Name: RTTC BSNL, Pune

Duration: 4 Weeks **Role:** Trainee

Current Activity: Working as an Assistant Professor in Rajarshi Shahu Mahavidyalay,

Latur.

Academic Projects:

Emergency Lighting System:

This project is design in such a way that when the light from the mains supply will be turned off then it automatically turns on the light by using

the battery supply.

Automated Plant Watering System using Arduino:

This project is design to supply the water to the plant by measuring the soil moisture using soil moisture sensor and it is programmed using Arduino software.

Arduino based Real Time Clock with ringing of Bell and National Anthem: This project is designed to ring the college Bell at the start of each period without any human intervention and plays National anthem at specified time and it is programmed using Arduino software.

Achievements:

- Participated in Poster Presentation Event of "Abhiyantriki 2k13-A Regional Level Technical Event".
- Participated in "Robo Tryst-2015" and secured 1st position in the zonal round organized by Robosapiens Technologies Pvt. Ltd. In association with Tryst-2015 IIT Delhi.
- Volunteered in "Virtual Campus Recruitment Program-2016" organized by Sandipani Technical Campus, Latur.
- Participated in the workshop "Cloud Control Robot and Home Automation" organized by Robokart in association with Innovation Cell UMIC, IIT Bombay.
- Participated in National Level Technical Event "Techno-circuit of PRAGYAA 2017" held in Nanded.
- Published a paper in "International Journal on Recent and Innovation Trends in Computing and Communication".

Personal Information:

Date Of Birth: 5 June 1996 **Gender:** Female

Languages: English, Hindi, Marathi, Urdu

Declaration:

I do hereby declare that the statements made in this document are true to the best of my knowledge and belief.

Shabnum Rasool Shaikh