PALLAVI NAGRAJ GURRAM

@ pallavigurram16@gmail.com



in https://www.linkedin.com/in/pallavi-gurram-604680143





Objective

To work for a professional organization which offers challenging, an excellent cooperative working environment to utilize my professional and technical skills, by contributing the best for the growth of the organization while ensuring growth in personal career.



Education

V. V. P. Institute Of Engineering And Technology, Solapur.

B. Tech In Computer Science And Engineering Pursuing



Shri Siddheshwar Women's Polytechnic, Solapur.

2018

Diploma In Information Technology

73.82

Vidya Niketan High School, Solapur

2015

SSC

73.20



Skills

Active listening , Flexibility , Leadership , Work Ethic , <u>Proactive</u> , TeamWork , Anchoring , Presentation and public speaking .



Technical Skills

Skills: C, C++, Python, Java, JavaScript, HTML, CSS, PHP.

Operating system: Windows, Ubantu.



Projects Handled

E-commerce Website (Final Year Project)

This Project is based on Online Shopping. Customer can browse through the product catalog and add the items to shopping cart. Customer need to provide full name, email address, phone number, payment method(Net banking, UPI, credit card) and billing address details when creating an account.customer can issue return or refund in case of size problem.



The aim is to design and develop an "E-Toilet Feedback Device" and tracking system in the real time environment. This system made for tracking the ratings of toilets and to clean the toilets. The systems consist of three buttons. Press the red button if the toilet conditions are very poor and unhygienic, yellow for average maintenance and green if cleanliness is maintained in the toilet. When the button is pressed then the rate is incremented and stored into the database. This system can be used for feedback of customers in shopping malls, restaurants, theaters, etc.

Home automation using ok Google

This project is used in Home, Office etc. We can control home devices like light, fan with ok Google. We can ON / OFF lights from anywhere.

Fire and Gas Accident Avoider System.

This project is used in home, industries, etc. It is used to avoid gas and fire accidents. The sensor will sense the gas leakage or fire smoke then windows will be automatically get opened using servo motor. At the same moment buzzer will rang and the message with accident details and location will send to the owner as well as the fire brigade.



Co-Curricular Activities

Completed Inplant Training in 'Internet of things' as directed by MSBTE.

Completed workshop on 'Python Programming' organized by NIIT centere Solapur.

Attended Workshop on '**Data Analytics with Python**' organized by the Institution of Engineers (India) Solapur & Dept of computer science & Engineering, VVPIET.

Industrial Training on 'Advanced Web Development' in association with Dream Technology. Attended Workshop on 'Data Science' organized by Dept of computer science & Engineering, VVPIET.

Completed and received passing grade in 'Machine learning with python' powered by IBM Developer Skills Network Issued by Cognitive Class.

Completed 140 hours of training in "**Artificial intelligence**" Conducted by Shambhav Foundation and Dell.



Extra-Curricular Activities

Worked as 'Class Representative' In Diploma (AY 2016-17 and 2017-18).

Handled Position of 'Cultural Secretary' In Diploma (AY 2017-18).

Handled Position of 'Ladies Representative' In Degree(AY 2018-19).

Worked as 'Student co-ordinator' in Wisotech-2k19, A National Level Technical Symposium (2019-20).

Winner in Best out of waste event in Wisotech-2020, Organized by VVPIET, Solapur.

Winner in Badminton ,Cricket, Tug of War , Kho-Kho (Smash 2018-19).

Runner up in Badminton Doubles, Carrom single & Double, Kabbadi (Smash 2018-19).

Winner in Drama (Ninad-2019).

Runner up in Group Dance (Ninad-2019).

Awarded as Best Player in Cricket (Smash 2018-19).

Contributed as 'Anchor' in different events, Workshop, functions, Annual Gatherings etc.

Volunteered different Sports Events and functions.



Achievements

Awarded with 'Best Outgoing Student' Award In Diploma (AY 2017-18).

Secured '2nd' prize in Inplant Training Project Competition (AY 2017-18).

Secured '2nd' prize in Bug Tracker Organized by A.G.Patil Institute Of Technology, Solapur (AY 2017).

Secured 'Runner up' prize in crypton event, Organized by N.B.Navale Singhgad College Of

Engineering, Kegaon - Solapur (AY 2017-18).

Secured '2nd' Prize in Project competition & exhibition organized by SVERI College of engineering, Pandharpur (AY 2018-19).

Secured '**Runner up**' prize in Project Expo Organized by A.G.Patil Institute Of Technology, Solapur (AY 2019-20).

Winner in Project Exhibition Organized by N.B. Navale Singhgad College Of Engineering, Kegaon - Solapur (AY 2019-20).

Secured '2nd' prize in Spoorthy Project Event, Organized by VVPIET, Solapur (AY 2019-20).

Secured 'Best Innovation' prize for Project, Organized by MIT College of Railway Engineering & Research, Barshi (AY 2019-20).



Personal Details

Father Name: Nagraj Badrinath Gurram

Father Occupation: Caterers

Mother Name: Prabhavati Nagraj Gurram

Mother Occupation: House Wife

Languages Known: English, Hindi, Marathi, Kannada, Telugu (Mother toungue).

Permanent Address: 99 saibaba jopadpatti ,geeta nager near yallamma devi mandir ,Solapur.

Native: Solapur, Maharashtra, India.

Marital status: Single

Interests: Painting, Anchoring, Volunteering, Playing Badminton, Crafts, Planting Trees.



Declaration

I hereby declare that all the above information is correct and accurate.