

RESUME

P. ANUSHA

E mail:

anushaponram@gmail.com

Contact No : (+91)6384332642

Contact Address:

24, West street, Kottur Avaram
Patty, Pappanam patty(post),
Dindigul,
Tamil Nadu-624 622.

Personal Data:

Father's Name : Ponraman. M

Date of Birth : 25-04-1993

Sex : Female

Nationality : Indian

Marital Status : Married

Languages

Known : Tamil, English,
Malayalam

Hobbies : Drawing,
Gardening, Cooking

Years of
Experience : 3 Years

Objective

Dedicated to creating a positive learning environment and making a difference in student's lives by providing them superior teaching skills.

Educational Qualification:

1. M. Phil: Computer Science

College - Sakthi College of Arts & Science for women, Dindigul.

University - Mother Teresa University, Kodaikanal.

Period - 2016-2017

Percentage - 85%.

2.MCA: Master of Computer Application

Institution - Gandhigram Rural Institute –Deemed University.

Period - 2013-2016

Percentage - 72%.

3. B.Sc., Computer Science

College - Sakthi College of Arts & Science for women, Dindigul.

University - Mother Teresa University, Kodaikanal.

Period - 2010-2013

Percentage - 84%.

4.HSC

School - Shanthi Nekathan HSS, Ambilikkai , Dindigul.

Board - State Board

Period - 2010

Percentage - 67 %.

5. SSLC

School - St.Joseph Girl's Higher Secondary School, Dindigul.

Board - State Board

Period - 2008

Percentage - 78%.

Experience:

- Have 3 years' experience as an Assistant Professor in St. Antony's College, Dindigul from Jun-2017 to Mar-2020.
- Have 8 months experience as a "Data Analyzer" in "Reveille Tech Park" at Chennai.

Project Profile

Project 1:

Title : Mining closed sequence with constraint based on BIDE algorithm.

Front End : Java, Eclipse(android)

Back End : SQLite

Description : This project mainly focused on the research of the customer classification and prediction in Customer Relation Management concerned with data mining based on BIDE algorithm, which have the try to the optimization of the business process.

Project 2:

Title : Mobile Recharge Using MANET.

Front End : Asp.net

Back End : MS-ACCESS

Description : This project gives us the information about all the mobile service providers. This application provides us the complete information in a service provider wise. The major advantage of this system is to have the recharge facility of any service provider under one roof. It contains 3 major modules that are Admin, User and Visitor. Admin module contains all the details of the users. User module consists of how to create the user and how to access the service provider and Visitor is the module where he can visit the proposed system and can have the complete information of all the service providers.

Project 3:

Title : Net Banking.

Front End : PHP

Back End : SQL

Description : This Net Banking application provides enormous benefits to consumers in terms of ease and cost of transactions, either through Internet, telephone or other electronic delivery. The main intention behind the commencement of electronic banking services is to provide the customers with an alternative that is more responsive and with less expensive options. This application can include: Open an account, deposit of funds, Balance enquiry, Cheque balance and monthly statement.

Research & Publication :

- “Medical Image Segmentation of Pancreas using D-Sift Algorithm” in Image Processing.

Achievements:

- Won Prizes in Paper Presentation based on “Cloud Computing” held in Parvathi Arts & Science college.
- Won First Prize in *Visual Observation* based on “IT Concepts” in Intracollege meet.
- Won prizes in Dance competition in Intercollege fest.
- Scored 93% in VIth sem and got a *class topper* award.
- Won Third prize in *Poster Making* based on “Digital India” (Intra University cultural meet) held in Gandhigram University.

Technical Skills:

- Programming Languages : C, C++, Java
- Application Development : VB, VB.Net, PHP
- Web Tools : HTML, Java Script, PHP
- Application Tools : Adobe PhotoShop, Adobe FLASH
- Databases : MS Access, MySQL
- IDE : Eclipse, IntelliJ idea
- Operating Systems : Windows, Linux.

Workshop Attended:

- Two days International Workshop on “**Big Data Mining – Potential Research Aspects**” (27-28th Aug,2019) at Mother Teresa University, Kodaikanal.
- One day National workshop on “**Intellectual property Rights**” (9th Aug,2019) at St. Antony’s College of Arts & Sciences for Women, Dindigul.

Area Of Interest On Teaching:

- **Software Engineering**
- **Computer Networks**
- **Image Processing**

Declaration

I can do the job with great sense of responsibility and always try to make a positive contribution and efforts to prove myself as an asset to the organization.

Place : Dindigul

(ANUSHA. P)