

# ARUNKUMAR RAJAMANI PROGRAMMER & TRAINER



9500365399



arun.yuvi4@gmail.com



No.12, Anna st., NGO Nagar, Ponneri – 601204.

#### **EDUCATION**

 BACHELOR OF COMPUTER SCIENCE

2006 - 2009 Percentage -75.6 % L. N. Government College, Ponneri.

 MASTER OF COMPUTER SCIENCE

2009 - 2011 Percentage -83.7 % D. G. Vaishnav College, Arumbakkam

MASTER OF PHILOSOPHY

2015 - 2016
Percentage -81%
Dr. Ambedkar Govt. Arts and Science
College, Vyasarpadi.

• **DOCTORATE OF PHILOSOPHY** 2022

#### **ABOUT ME**

I am a qualified and professional programmer. Experience in python and database for 4 years. Strong creative and analytical skills. Team player with an eye for detail.

#### **WORK EXPERIENCE**

#### PROGRAMMER AND TRAINER

- FIRST SOFT TECHNOLOGY , CHNNEAI
  PROJECT DEVELOPER
  2011-2012
- SOURCE HOV , CHNNEAI

ROGRAMMER ANALYST 2013 - 2014

• SRI DEVI ARTS AND SCIENCE COLLEGE, PONNERI

ASSISTENT PROFESSOR 2015-2016

• L. N. GOVERNMENT COLLEGE, PONNERI.

GUEST LECTURER
2016 to STILL NOW

#### PH.D TITLE

"A NOVEL METHOD FOR THE ANALYSIS OF GROUNDWATER DATA USING ASSOCIATION RULE MINING ALGORITHMS"

### **SKILLS**

- Good Leadership and positive attitude
- Programmer
- Logical Thinker
- Trainer
- Database Designer

#### **MY HOBBY**

- Reading Books
- Listening Music
- Gardening
- Cooking
- Playing Cricket
- & Batminton

### PERSONAL DETAILS

• Father : Mr. K. RAJAMANI

Mother : Mrs. R. KALAVATHI

• **DOB** : 08-06-1989

• Gender : MALE

Marital Status : Married

• Nationality : INDIAN

#### **ACHIEVEMENTS**

- Completed Ph.D with zero percent plagiarism using Machine Learning.
- Found a Novel Algorithm namely NTR
   FP-Growth Algorithm based on FP-Growth Algorithm.
- worked as a good programmer analyst.
- I Published Hindu College results when worked in First Soft Technologies.
- Trained many college students in programming as well as database developer.
- I participated in the "Nan Mudhalvan"
   Scheme FDP in Python.
- The government appointed as an External Examiner of "Nan Mudhalvan" course "Foundations of coding with Python"

## CONFERENCES AND JOURNALS

- Presented in **TWO** International Conferences.
- Published FIVE International and UGC care listed Jpurnals regarding "Ground Water Quality Assessment using Association Rules"