<u>Resume</u>

JARAPALA RAMESH

Phone: +91 9704187957

Email:rameshjarapala@tkrcet.com

PROFESSIONAL OBJECTIVE

To use my educational skills in the best possible way for achieving the company's goals and to constantly upgrade my knowledge, skills and make a difference in whatever I do.

EDUCATIONAL QUALIFICATIONS

- 72% in M.Tech Computer Science and Information Engineering from JNTUH College of Engineering Hyderabad (2014-2017).
- 65% in B.Tech (Computer Science Engineering) from Holy Mary Institute of Technology and Science (2010-2014).
- > 75% in Intermediate from Sri Aurobindu Junior College (2008-2010).
- ▶ 78% in SSC from St Mathews High School (2008).

TECHNICAL SKILLS

- > **Programming Languages** : Problem Solving Using C Programming
- > Operating System
- > Wireless Sensor Network

ACADAMIC-PROJECT

Title: A Scalable and Reliable Matching Service for Content-based Publish/Subscribe Systems

Description: Characterized by the increasing arrival rate of live content, the emergency applications pose a great challenge: how to disseminate large-scale live content to interested users in a scalable and reliable manner. The publish/subscribe (pub/sub) model is widely used for data dissemination because of its capacity of seamlessly expanding the system to massive size.

Experience

- Working as Assistant professor in TKR College of Engineering & Technology from past 5 years.
- Maintaining Department Exam Branch Files, Records and Memos.
- NBA files-Criteria 6 and 8 maintaining files, received NBA for three years 2022-2025.
- Maintaining Course Handout.
- Syllabus frame and question paper.

Publication

- A MOBILE BASED APPOINTMENT BOOKING AND MEDICAL RECORDS FOR HEALTH CARE USING FLUTTER J.RAMESH Dept. of Information Technology, TKR College of Engineering and Technology, Hyderabad, Telangana. <u>rameshjarapala@tkrcet.com</u>.
- MISSING CHILD IDENTIFICATION USING FACE RECOGNITION WITH CNN ALGORITHM J. RAMESH Dept. of Information Technology, TKR College of Engineering and Technology, Hyderabad, Telangana rameshjarapala@tkrcet.com.
- 3. A WEB BASED FRAMEWORK FOR LIVER DISEASE DIAGNOSIS USING MACHINE LEARNING MODELS J.RAMESH Dept. of Information Technology, TKR College of Engineering and Technology, Hyderabad, Telangana rameshjarapala@tkrcet.com.

STRENGTHS

- ➢ Confidence
- ➢ Highly Enthusiastic
- > Adaptability
- Self-motivated

PERSONAL PROFILE

Name Father's Name	: Jarapala Ramesh: J.Dharma
Date of Birth	: 17 March 1992
Sex	: Male
Nationality	: Indian
Languages Known	: English, Telugu and Hindi
Hobbies	: Listening to Music, Surfing Web

ACHIEVEMENTS

- > Received FDP certificates.
- > Received participation certificate for Coding and debugging at Samskruthi College of Engineering.
- Received participation certificate for "Paper Presentation" on "6thsenseTechnology" at Geethanjali College of Engineering.

Place: Hyderabad Date:

(J.Ramesh)