#### RESUME

## **PROFILE K.RAMYA** A challenging determined M.E Communication Systems Graduate with good communication skill and ready to work both independently and as a member of a team, utilizing the skills acquired during my **PERM ANENT ADDRESS:** course and experience. W/O **CAREER OBJECTIVE** C.SARAVANAKANNA N 21, SATTAIYAPPAR To seek a challenging position and to become a better professional. Utilizing my skills and abilities for the escalation of the firm and be a NORTH STREET, positive, innovation & flexible individual. NAGAPATTINAM-**ACADEMIC RECORD:** 611001 M.E-COMMUNICATION SYSTEMS (2020-2022): Mobile:8973536536 96.3 %

### E-mail: MKRAMYA11@GMAIL.COM

#### **Interests:**

Listening music, reading books and gardening.

Trialianas da

**ENGINEERING (2008-2012): 86.6%** 

E.G.S.Pillay Engineering College, Nagapattinam

B.E – ELECTRONICS & COMMUNICATION

Vivekanandha College of Engineering for Women,

Trichengode

# **HIGHER SECONDARY: 88 %**

(2007 - 2008)

Sri Sarda Matriculation Higher Secondary School, Salem.

SSLC: 83% (2005-2006)

Sri Sarda Matriculation Higher Secondary School, Salem.

#### TECHNICAL ADROITS

|  | - F8 - J   |
|--|--|
|  | Packages: MS Office( Word, Excel, Power Point)   |
|  | Programming Languages: Basics Of c               |
|  | File Management : VSAM                           |
|  | Languages: Basics of Database Management, MS.NET |
|  | BASIC KNOWLEDGE OF : Telecommunication, VLSI     |
|  | Microprocessor 8085 8086 Embeded system          |

Operating System : DOS, All Versions Of Windows

#### **PROJECT**

**TITLE: "Performance Analysis of MIMO OFDM for Energy** 

**Constrained Adaptation**"

Area: Wireless

Communication Tools:

MATLAB 7.0

| Strengths:                     | PAPERS PRESENTED:   |
|--------------------------------|---|
| Flexibility & Adaptability     | ☐ Presented a Paper on "Biometric On Fool Proof Security"                   |
| Tolerance Self-Confidence      | at Vivekanandha College of Engineering For Women, Trichengode,              |
|                                | ☐ Presented a Paper on "Performance Analysis of MIMO                        |
| Skills:                        | OFDM for Energy Constrained Link Adaptation" at PSG                         |
| Presentation Skill             | College Of Technology, Coimbatore.  |
| Leadership Skill Communication |   |
| Skill                          | CO-CURRICULAR ACTIVITIES:   |
|                                | □ Participated in College Seminar.  |
| References:                    | ☐ Organized and conducted many college functions.                           |
| Would be furnished on request. | AREA OF INTEREST:   |
| •                              | ☐ Digital Electronics.  |
|                                | □ Telecom   |
| D 1D 61                        | ☐ Network Analysis & synthesis  |
| Personal Profile:              | ☐ Industrial Automation   |
| <b>DOB</b> :11-07-1991         |   |
|                                | LINGUISTIC ABILITIES:   |
| Father :M.Kalyana Kumar        |   |
|                                | Languages known: English & Tamil (Read, Write & Speak)                      |
| Gender: Female                 | Languages known. English & Tanin (Read, Write & Speak)                      |
| Nationality: Indian            |   |
| Marital Status:                |   |
| Married                        |   |
|                                |   |
|                                |   |
|                                | DECLARATION:  |
|                                |   |
|                                | I hereby declare that the above particulars given are true and faith to the |
|                                | best of my knowledge and belief.  |
|                                |   |
|                                |   |
|                                |   |
|                                |   |
|                                |   |
|                                |   |
|                                | Place: Date:  |
|                                | Date: (K.RAMYA)   |