S.M.K.RANNEE GAYATHRI

EMAIL ID: gayathrikarthikeyan019@gmail.com

MOBILE: +91 8946037427

Dear Sir / Madam,

I have studied BE in Electronic communication Engineering from K.L.N.

College of Engineering current Ihold 7.9 CGPA

I have attached my resume with the letter and I hope that my education

qualifications are satisfied and meet all your experience. I would be grateful to

have an interview sections with you I also provide email and contact number

should you be interested and knowledge more about me.

Thank you for advance for this opportunity.

Best regards,

S.M.K.RANNEE GAYATRI

S.M.K.RANNEE GAYATHRI



Gayathrikarthikeyan019@gmail.com

Contact no: +91 8946037427

31/1,202 Reddy Rayar Aggraharam,

Kamachi Josier Street,

Kumbakonam - 612001

SKILLS

Communication Skills

Team work and Flexibility

Time management

Presentation Skills

***** INTERESTS

Digital Electronics

Telecommunication

Industrial Automation

* ACTVITIES

Business management

Fitness and Zumba Training

Woman's Cancer welfare Marathon

*** LANGUAGES**

Tamil, English, Kannadam.

* ACHIEVEMENT AWARDS

Anna University state Volleyball player winner.

❖ OBJECTIVE

I am keen to contribute to the success and growth of the Organization by undertaking the challenging assignments and delivering timely results by applying best of my knowledge and skills

* EDUCAITON -

ELECTRONIC COMMUNICAIOTN ENGINNER	2017 - 2020
K.L.N. COLLEGE OF ENGINEERING , MADURAI	7.9 CGPA
ELECTRONIC COMMUNICAIOTN ENGINNER	2014 - 2016
K.L.N. POLYTECHNIC, MADURAI	8.5 CGPA
VELAMMAL MATRIC HIGHER SECONDARY SCHOOL ,	2012- 2013
MADURAI	72 %

PROJECTS

Advance Drive and Wiring control system (CAN)

In this project we are using control area network for advance car modeling.

we are using technology of mechanical energy is converted to machine energy

Protection Source location privacy attackers using DAWN in Warless sensor networks

In this we are using distributed algorithm against wireless sensor networks to overcome the wormhole attack. Attackers try to tunnel the information from the network to avoid that we go for DAWN algorithms. Withthe help of DAWN algorithms we detect the attacker.toavoid the congestion within then network we go for band with aware routing strategy this we detect the attackers and avoid congestion in the network

EYE Blinking Sensor

In this project we are using Adriano board the mainconcept is to avoid drowsiness and accident.

Blood banking System

In which we collect the blood group details and health details of the donor accept and list out the details on theapp.

* Additional Information -

Seminar on

DIGITAL SIGNAL PROCESS : Basic elements of DSP concept of frequent LINEAR INTEGRATION CIRCUIT: Designs of linear and nonlinear app.