Email: kevin20joshua2022@gmail.com

**mobile**:8667714758

## **CAREER OBJECTIVE**

To begin my career at a highly-reputed and eminent educational institution and to gain exceptional career move ahead through long efforts and performance regularity.

## PERSONAL TRAITS

- Having ability to understand, analyze and solving problems.
- > Willing to work in a team and as well as individually.
- > Smart working nature.
- Good communication skills.
- Open to learning and quick learner.
- > Self-motivated and self-confident.
- Dedicated to work.

### **ACADEMIC DETAILS**

- Pursuing (Ph.D.) (Computer Science)at Bharathiar University, Coimbatore from February 2015
- MPhil in Bishop Heber College(Autonomous) at Bharathidasan University, Trichy from 2012-2013 with 7.8 CGPA
- MCA in Pavendar Bharathidasan college of engineering at Anna university, Trichy from 2007-2010 with 73.68%
- B.sc Computer science in Bishop heber College at Bharathidasan University, Trichy from 2003-2006 with 69.82%

## PROFESSIONAL EXPERIENCE

- ➤ Working as Assistant Professor in National College at Trichy from 2.8.2022 to till date
- ➤ Worked as Assistant Professor in NPR arts and science college at natham from 19.6.2019 to 14.5.2020.
- ➤ Worked as Assistant Professor in Alagappa University Arts and Science College at Paramakudi from 3.9.2014 to 14.5.2019.
- Worked as Dotnet project developer and faculty at Laurus Technologyies, Trichy from sep 2010 to Oct 2012. I have teaching experience as well as developed projects in Dotnet and Network programming

## **Project Class:**

- Took Networking class at Thirumalai Engineering college, Kancheepuram
- Took .Net class at Jeyaram Engineering college, Trichy
- Took .Net with SQL theory and lab sessions at Imayam Polytechnic college, Thuraiyur

## THESIS DONE

Title: Fuzzy Decision Tree Induction in relation with Ambiguity and Entropy

using MABSS algorithm **Team size:** Individual **Domain:** Data mining

## INTERNATIONAL/NATIONAL CONFERENCES

# Title: OTPR- OptimumTransmission Power Routing against Black Hole Attacks in MANETs

2<sup>nd</sup> world congress on computing and communication Technology'17,atSt.joseph college, Trichy.ieee accepted. 978-1-5090-5573-9/16 \$31.00 © 2016 IEEE DOI 10.1109/WCCCT.2016.21, INSPEC 17280098 IEEE xplore added date:Oct19,2017

# Title:FFF – Functional Framework for Flood Scheme in Mantes to Reduce Uncertainty

- ICCCIS'16 International Conference on Computing Communication and Information Science, Bishop Heber College, Trichy(scopus indexed), I J C T A, 9(27), 2016, pp. 275-282, © International Science Press, ISSN: 0974-5572
- IEEE Sponsored 3nd International conference on Innovations in Information, Embedded and Communication Systems (ICIIECS'15) at Karpagam Engineering College, Coimbatore

# Title: PN Design Against RREQ Flood Attacks in MANETs Domain: Networking

- International Journal of Applied Engineering Research (IJAER'15) at Karpagam Engineering College, Coimbatore, International Journal of Applied Engineering Research, ISSN 0973-4562 Vol. 10 No.20 (2015),© Research India Publications; http://www.ripublication.com/ijaer.htm
- IEEE Sponsored 2nd International conference on Innovations in Information, Embedded and Communication Systems (ICIIECS'15) at Karpagam Engineering College, Coimbatore
- International conference at Mount zion College of Engineering ICRTET'15
- National conferences MEPCONICT'15 at MSEC, NCACT'15 at KLU and at AURC

### **National Conference**

- Ninth National Conference On Recent Trends In Information & Communication" (RTICT 2016)
- Third National Conference on Networking, Intelligence & Computing
- NCNIC 2016

# Title: CCC-Claim-Carry-and-Check against Flood Attacks Domain: Network Security.

- International conference at Mount Zion College of Engineering ICRTET'14
- National conferences at Mepco Schlenk Engineering College NCCSA'14, CSI college of Engineering, M.Kumarasamy college of Engineering and TamilNadu Engineering College
- JOURNAL PAPER PUBLISH

An effective Routing Strategy for Throughput Optimaization in MANETs through IOT,(international journal of computer applications(0975-8887) Scopus Indexed

# **REAL TIME PROJECT DONE**

- Gas Agency System
- CockTail Management System(Web Designing)
   KEYWORDS:

Generic Technology Keywords: Database, User Interface, Programming

**Specific Technology Keywords:** Asp.Net Web Site 3.5, C#.Net, MS SqlServer05

Project Keywords: Presentation, Business Object, Data Access Layer

#### SKILL SET DETAILS

Operating Systems : Windows XP/windows 2003. Programming languages : C,C++,Java,C#.net,Asp.net

Mark-up languages : html,xml
Packages : MS-OFFICE.

Database : SQL server

**Courses studied** : MCP(certificate), CCNA

### **ACHIEVEMENTS**

Attended Five days online FDP on "AI Fusion: Bridging Academia and Industry for Innovations across Fields". At Department of Computer Applications Coimbatore Institute of Technology ,Coimbatore. from 18.03.2024 to 22.03.2024

- ➤ Attended National level Seminar on 'Application of Statistics and Research Methodology'. At Kongu College of Arts and Science, Karur. Date on 9feb and 10feb 2023.
- Attended National level Seminar on"Inovative Technologies and Cyber Security(ISITCS'23)" .at Holy Cross College, Trichy. Date on 5 Jan 2023.
- Attended National Level Faculty Devopment Programme on Recent Technology at Sathyabama Institute of Science and Technology, Chennai. Date on Nov29 to Dec 06, 2022.

- Organizing Committee members for One Day National Level Seminar"Ergonomical use of Computing Environment"
- Attended National Seminar on Research issues in Digital image processing at mepco Schlnek Engineerin College, sivakasi
- Attended National level work shop android technology Rathinam college of arts and science, Coimbatore
- Attended workshop in Multicritera decisionmaking at MepcoSchlenk college
- Participated at National seminar in Mepco Schlnek Engineering College and KD in BMI using Cloud Computing in Kongu Engineering College
- Technical Marketing winners 2rd place in pavai college eng and Tec
- Attended Linux seminar at Dahanalakshmi Srinivasan Engineering college
- Attended XML And Webservices Workshop at Sivnivasan eng college
- Attended Trends in Service Oriented Architecture seminar at Bharathidasan University Technology Park

### **UG ACADEMIC PROJECT**

• Project name : Multi Machine

• Team size : Three.

### PG ACADEMIC PROJECT

Project name : Meshing Streaming Updates with Persistent Data in an

Active Data Warehouse
Team size : Individual.

### AREA OF INTEREST

# Networking

- > Configuring Cisco Routers and Implementing Interior routing protocols.
- ➤ IRP: RIPV1, RIPV2, OSPF, EIGRP.
- > Redistribute OSPF and EIGRP.
- Good knowledge in Subnetting,
- > Fair Knowledge in OSI layer.
- skills, Ability to think broadly and visualize complex situations in a simplified

### **Hardware**

- > Troubleshooting Issues related to hardware.
- Creating, Maintaining, Deleting User accounts.
- Configuring Remote Desktop, Remote Assistance.
- Maintaining Files and Folders, Backing up Data, Restore.
- > Maintaining Group policy, Disk Management.
- Installing Windows Operating System,
- Monitoring Event Viewer, Task Manager

# **HOBBIES**

- > Listening music.
- > Interaction with people.
- Playing cricket
- > cooking

# PERSONAL DETAILS

**Father's name** : Raja Mohammed A.S

**Date of Birth** : 14/05/1988

**Gender** : Male

Marital Status : married
Nationality : Indian

**Languages Known** : English, Tamil, Malayalam.

# **DECLARATION**

I hereby declare that all statements made are true to the best of my knowledge and belief.

**PLACE**: Trichy

**DATE**: (R Kevin joshua)