

Sathish R

- 7/4 Rajiv Gandhi Nagar, Housing Unit Road, Civil Aerodrome Post, 641014 Coimbatore, India

Profile Summary

A qualified educational professional with ten years of teaching experience seeking for a position as an assistant professor in a reputed institution to explore my knowledge for the improvement of the students which in turn benefits the institution. I look up myself as a self-motivated individual with strong technical and management skills. I am an effective team player with strong communication and technical skills.

Education

2018 – present (PhD) - ICE, Anna University, Chennai.

BIT, Sathyamangalam,

India.

2011 – 2013 M.E - Software Engineering [Firstclass with Distinction - 8.74 CGPA],

BIT, Sathyamangalam, Anno

India.

Anna University, Chennai.

2006 – 2010 **B.Tech- Information Technology [Firstclass - 70%],** Anna University, Chennai.

REC, Perambalur, India.

06/2018 – present Coimbatore, India	Assistant Professor, KGiSL Institute of Technology
05/2015 – 06/2018 Coimbatore, India	Assistant Professor, Adithya Institute of Technology
06/2013 – 04/2015 Trichirapalli, India	Assistant Professor, Shivani Engineering College
2010 – 2011 Bangalore, India	Malware Analyst, Dell Corporation Private Limited

Interests

Computer Vision

worked CV libraries like opency, facerecognition, FaceNet, tensorflow, keras, DeepFace, etc.,

Machine Learning

Worked in ML Algorithms for various applications

IOT

Developed projects in IoT integrated with Machine Learning

Digital Marketing

2015

Completed certifications in digital marketing and worked in real-time projects

	Awards	
2022	Silver Badge, KGiSL Institute of Technology	
2021	Bronze Badge, KGiSL Institute of Technology	
2017	Best Employee, Adithya Institute of Technology	
Projects		
2022	Face Search, Search the Particular face on the video	
2022	Air Quality Checking on Volvo Vehicle, Inside the Volvo Trucks to analyze the air quality using Rasperry Pi	
2022	CV Receptionist, Identify the Face and Calculate the Person Count	
2021	Face Recognition on Identical Twins, Face Recognition on Identical Twins	
2020	Smart Attendance System, Biometric Based Attendance	
2020	Number Plate Recognition System, Recognize the Number Plate on Vehicles	
2019	University Result Prediction, Predict the University Grade based on statistical data	
2018	CO/PO Attainment Calculator, Attainment Calculation	
2017	Remote Monitoring of CNC Machines Workload, Monitor the CNC Machines Operation and Predict the Target using Intel Galileo IOT Board	
2016	Smart Trolley, Automatic Bill Calculation using Intel Galileo Board	

Smart Reader for Blind Peoples, Smart Reader for Blind Peoples

Skills

Programming Languages IoT Kit

C, C++, Python, Biopython Rasperry Pi, Intel Galileo, Aurdino

IDE Cloud Tools

Jupyter Notebook, Anaconda, Netbeans Heroku, Think Speak, Google Cloud (IO, AI.API),

Web Hook

Front End
HTML, CSS
Databases

Oracle, MS Access, SQL, NoSQL **Scripting Languages**

PHP Operating System

Kali Linux, Ubuntu, Microsoft Windows
Software Exposure

Node-Red, MATLAB, NS2 Multimedia

Coreldraw, Photoshop, Aftereffects, Adobemaster

Collection

Conference and Journal Publications		
02/02/2019	A Survey on Blockchain Technology, International Journal for Science and Advance Research In Technology (IJSAR)	
12/02/2019	A Survey on Lung Cancer Prediction Using ML Algorithms, International Journal for Scientific Research and Development (IJSRD)	
23/01/2019	A complete survey on communities and interactions in social media mining, International Conference on Computer Communication and Informatics (ICCCI 2019), IEEE Digital Xplore, Shakthi Institute of Engineering and Technology	
01/2019	Claim Registration Using Robotic Process Automation – A Survey, International Journal of Scientific Research and Engineering Development(IJSRED)	
03/2017	Real Time Data Collection and Analytics of Social Media Sites Using Netlytic, Middle-East Journal of Scientific Research	
05/2016	A survey on Optimal Distribution system for GPS and GEO based shipment tracking in Wireless Sensor Networks, International Journal of Innovative Research in Computer and Communication Engineering	
06/04/2013	Dynamic Detection of Clone Attack in Wireless Sensor Networks, <i>International Conference on Communication Systems and Network Technologies, CSNT 2013, IEEE digital Xplore</i>	
12/04/2013	Time Monitoring and Modeling of Network Behavior for Enriched Security, National Conference on Recent trends in Information and Communication Technology, RTICT 2013, Bannari Amman Institute of Technology, Sathyamangalam	
25/03/2013	Proficient Algorithms for Replication Attack Detection in Wireless Sensor	

Networks – A Survey, International Conference on Emerging Trends in Computing, Communication and Nanotechnology, ICE-CCN 2013, IEEE digital Xplore, Jesus

College of Engineering and Technology, Thoothukudi

03/2013	Mitigation of Replication Attack Detection in Clusters through a Mobile Agent in Wireless Sensor Networks, International Journal of Engineering Research and Applications (IJERA)	
03/09/2012	A Survey on Efficient Algorithms for Clone Attack Detection in Wireless Sensor Networks, International Conference on Innovations in Engineering and Technology, IETSD 2012, Bannari Amman Institute of Technology, Sathyamangalam	
02/04/2012	Review on Security Attacks and Detection Mechanisms in Wireless Sensor Networks, National Conference on Recent trends in Information and Communication Technology, RTICT 2012, Bannari Amman Institute of Technology, Sathyamangalam.	
10/04/2012	Reliable Communication in P2P Networks Aiming Towards Green Computing, National Conference on Green Computing, NCGC 2012, Annapoorana Engineering College, Salem	
Guest Lectures Taken		
2018	Machine Learning Technique, NLP Polytechnic	
2018	Internet of Things (IoT), Karur Government Polytechnic	
Certification and Membership		
Member of International Association of Engineers (IAENG)		
Member of International Computer Science and Engineering Society (ICSES)		
Cisco Certified Network Associate (CCNA)		
Declaration		
I hereby declare that the information furnished above is true to the best of my knowledge.		
	Sathish R Coimbatore	