

## CURRICULUM VITAE

Sruthidas N

Email id: [sruthidasn019@gmail.com](mailto:sruthidasn019@gmail.com)

Thundathil House, Kaloor

Mobile Number: 8281747463

Ernakulam, Kerala

### CARRIER OBJECTIVE

Seeking an opportunity to work in an industry where I can use all my abilities and skills with full commitment and to build a successful career along with a growing and dynamic firm. Willing to work as a key player in challenging and creative environment.

### PERSONAL SKILLS

Ability to work under pressure, responsible, willingness to learn new things, hardworking and committed, adaptability and a good team player.

### EXPERIENCE

1. Assistant Professor at MGM Technological Campus, Pampakuda: 3.6Year
2. Quality Assurance Engineer at SFO Technologies, Kakkanad: 6 Months

### ACHIEVEMENTS

- “Large-Scale Steganalysis Using Outlier Detection Method for Image Sharing Application” accepted in IEEE International at Noorul Islam University, Kumaracoil.
- The same is published in the Proceedings of IEEE Digital Library, ISSN No: 978-1-4799-7074-2/@2015IEEE.  
<https://ieeexplore.ieee.org/document/7159320>
- “A Survey on Different Image Steganalysis Techniques”, is published in International Journal of Modern Trends in Engineering and Research (IJMTER), ISSN No: 2349-9745(Online), 2393-8161 (Print) <https://www.ijmter.com/papers/volume-2/issue-4/a-survey-on-different-image-steganalysis-techniques.pdf>

## ACADEMIC QUALIFICATIONS

COURSE	INSTITUTION	UNIVERSITY	% OF MARK	YEAR OF PASSING
Mtech (Computer Science)	Toch Institute of Science & Technology	CUSAT	8.83 (CGPA)	2015
MBA (Distance, Project Management)	Sikkim Manipal University	MANIPAL	B Grade	2015
BTech (Information Technology)	Toch Institute of Science & Technology	CUSAT	77.16	2013
Diploma (Medical Electronics)	Model polytechnic college Vadakara	IHRD	72.37	2010
12 <sup>th</sup>	NHSS, Nochadu	STATE	71.16	2006
10 <sup>th</sup>	Perambra HSS	STATE	88.33	2004

## PROJECT UNDERTAKEN

1. Automatic Insulin Pump (Diploma 2010)
2. Human Resource and Management (Windows Application, .Net)
3. Finger Print Based Online Voting System (Web Application, C#)
4. Picture Shuffling Puzzle (Multimedia based, .net)
5. Machine Learning Approach For Identifying Disease (java)
6. Large-Scale Steganalysis Using Outlier Detection Method for Image Sharing Application  
( Mtech project, java, python)
7. A Study on Risk Factors Involved In Outsourcing IT Projects (MBA Project)