## RESUME

## SAAD AHAMED.M

Contact: +91 9791216791
E-mail: saad.1701204@srec.ac.in

## CAREER OBJECTIVE:

To develop my skills in the field of Computer science and expand my knowledge to secure a challenging position in my career.

## EDUCATION:

| Year | Degree/ <br> certificate | Institution/School | CGPA/ <br> Percentage |
| :--- | :--- | :--- | :---: |
| 2017 - Present | B.E CSE | Sri Ramakrishna Engineering College, <br> Coimbatore. | 8.48 <br> (Till Fifth <br> semester) |
| 2017 | HSC | Lisieux Matriculation Higher Secondary <br> School, Saibaba Colony, Coimbatore. | $96.8 \%$ |
| 2015 | SSLC | Lisieux Matriculation Higher Secondary <br> School, Saibaba Colony, Coimbatore. | $92.9 \%$ |

## AREAS OF INTEREST:

- Internet of Things
- Mobile Application Development.
- Web Application Development.
- Artificial Intelligence (Machine Learning, Natural Language Processing)
- Blockchain


## SKILLS:

- Programing Languages known: - C, C++, Java, Python
- Web Technologies: - HTML, CSS, JavaScript, Jquery, PHP, Angular JS , Node.js , Express
- Database Management: - MySQL
- Devops:- Git
- Had Worked in: - XAMPP, Google Firebase, Arduino ide, MongoDB


## PROJECTS:

- AUTO EMERGENT SYSTEM (Mini Project):- It is an IoT based solution which automatically alerts the nearest ambulance drivers regarding the accident when it takes place.
(AWARDED BEST MINI PROJECT OF THE ACADEMIC YEAR 2018-2019)
- CHARACTER CATCHER: - An AI based device to recognize the characters in the vehicle number plates, product labels and gas meters. - Selected for Smart India Hackathon.
- AUDIO CLASSIFER BASED ON MACHINE LEARNING ALGORITHM: - An audio classifier which classifies the audio based on Naïve Bayes Classification Algorithm.
- SUPPLY BLOCK: - Supply chain management system using block chain.


## HACKATHONS:

Winner of AI hackathon conducted by Tata motors at Symbiosis Institute of Technology (SIT), Pune (September 2019).

## PAPERS PUBLISHED:

Published a paper entitled "AUTO EMERGENT SYSTEM" on Springer during the International Conference on Computer Networks and Inventive Technologies (ICCNCT - 2019) organized by RVS technical Campus during May 23-24, 2019 at Coimbatore.

## POSITIONS OF RESPONSIBILITY:

- Active member of Artificial Intelligence Students Club, Sri Ramakrishna Engineering College.
- Active member of Computer Society of India (CSI).
- Active member of Association of Computer Engineers (ACE).
- Executive member of Free and Open Source (FOSS) club.
- Active member of Indian Society for Technical Education (ISTE).


## WORKSHOPS/SEMINARS:

- Attended workshop on "Android App Development-IWAAD'18"at Coimbatore Institute of Technology (25.02.2018)
- Attended workshop on "Artificial Intelligence and Deep learning" conducted by Sri Ramakrishna Eng. College. (13.07.2018-14.07.2018)
- Winner of Design Workshop conducted by Payoda at Sri Ramakrishna Eng. College. (13.12.2019)


## OTHER CERTIFICATIONS:

- Business English Certification Vantage Examination 2018: Council of Europe Level B2.
- Business English Certification Preliminary Examination 2017: Council of Europe Level B1.


## PERSONAL DETAILS:

Date of Birth : 05-01-2000
Gender: Male
Mobile: +919791216791
Email: saad.1701204@srec.ac.in , saad.ahamed.m@gmail.com

## Permanent Address:

40,sivasubramaniam road
R.S. puram

Coimbatore-641002
Tamilnadu.

Languages known: Tamil, English, Hindi

## DECLARATION:

I SAAD AHAMED.M, hereby declare that the above details are true to the best of my knowledge and belief.

