S.RAGHUL

B.Tech
Computer Science & Engineering
National Institute of Technology
Tiruchirappalli, India

Gender: Male

Date of Birth: 27/01/2000 Email: sraghul127@gmail.com

Contact: +91-8838376186



Educational Qualification:

Year	Degree/Examination	Institution/Board	CGPA/Percentage
2017-Present	B.Tech - Computer Science & Engineering	NIT, Trichy	9.61
2017	Class XII	MAHARISHI VIDYA MANDIR SCHOOL, CHETPET, CHENNAI, CBSE	96 %
2015	Class X	MAHARISHI VIDYA MANDIR SCHOOL, CHETPET, CHENNAI, CBSE	95 %

Academic Achievements:

- Qualified for ICPC Kanpur Regionals 2019-2020 (International Collegiate Programming Contest) as part of the top ranked team from our college.
- Secured 2nd Prize at Hackers Hunt (Coding and Math based contest) which was held during
 September 2019 as part of Vortex (National Level CSE Technical Symposium of NITT)
- Among the **top 30 teams** at **SRM Hackathon 2018** (National Level Software Development Competition) in which about 1000 teams took part.
- Awarded Certificate of Appreciation for scoring above 95 percent in AISSE 2017.
- Among the top 10% of scorers in the **Inter level** test conducted by **The Association of Mathematics Teacher of India** in 2016.
- Zonal Excellence Award for securing State rank 15 and International Rank 119 and in 9th SOF-International Mathematics Olympiad competition, 2015 (Class 11).
- Awarded Certificate of Merit by LIMRA Overseas Education for being School Topper in AISSE session 2014-2015.

Internship Experience:

• Summer Internship at Goldman Sachs:

May 2020 - June 2020

Worked as part of Risk Division and developed a centralized Operational Risk Dashboard which queries and displays data from various data elements, part of different sources. Used ReactJs as frontend framework and Java, MongoDB for backend.

Technical Skills/ Certifications:

Programming Languages: C, C++, HTML, CSS, Javascript, PHP

Other Software : ReactJS, MySQL

Positions of Responsibility:

• Web Developer, Spider (Research and Development Club of Nit-Trichy): July 2018 - Present Responsible for maintenance and updation of several college websites. Worked on projects as a team for Hackathons, etc.

PROJECTS:

NITT Student Database Website:

May 2019

Worked on a project to create a website to collect and manage the data of all NITT students using ReactJS as frontend framework.

NITT Mess Website:

July 2018 - Present

Part of the team responsible for maintenance and updation of college mess website. The website is built using HTML5, CSS3, JavaScript, PHP, MySQL Database.

• Coordinator, Events-Vortex'19 (National Level CSE Technical Symposium): January 2019 - Present Responsible for organizing the Machine Learning event during Vortex.

Extracurricular/Co-curricular Activities:

Personal Projects:

DysCipher :

September 2018 - October 2018

Developed a software for SRM Hackathon which recognizes the handwritten text of an individual with dyslexia and tries to make meaningful sentences from the perceived words using Tesseract OCR. Website built using HTML5, CSS3, JavaScript, Bootstrap, PHP.

• Personalized Book Search Website:

July 2018

Used the Books API and developed a website where people can search and add their favourite books to their own customized shelves.

Sport Activities:

- Secured First place in Chess during SportsFete'18, the sports fest of Nit Trichy.
- Represented School Chess and Volleyball team during the years 2010-2014.

Other Activities:

- Conducted **Web development Workshop** as part of Spider for 1st years in the month of January 2019.
- Part of the NSS team of NIT Trichy which organized events for school children from nearby localities. Volunteered in planning and scheduling the event