

## Summary

A computer science engineering student skilled in full-stack web development interested in starting his career in Data Science.

## Education

**Rajalakshmi Engineering College**, Chennai, Tamil Nadu  
*Bachelor's Degree in Computer Science Engineering*, Graduating May 2020

- . Founder and first President of The Code Club, REC
- . Final year project titled "Election result prediction using sentiment analysis"
- . Designed and developed the website of the first inter-college cultural fest hosted by the college
- . An active member of the Entrepreneurship Cell of the College and been a part of the organising team of a national level entrepreneurship conclave. Attended workshops on the nuances of running a business
- . Member of the Debating Union and attended national level debates, MUNs and mock G20 summits and won the Best Delegate in the mock G20 summit conducted by CEG as a part of Kurukshetra

**Bhavan's Rajaji Vidyashram**, Kilpakkam, Tamil Nadu  
*High School Diploma with MPC and Computer Science*, Graduated April 2016

Graduated with an aggregate of 434/500 in the AISSCE and a CGPA of 9.6/10 in SSC

Activities and Societies:

- An active quizzier and attended national level science quizzes
- Attended various debates and MUNs
- Power forward in the school U-16 Basketball team

## Languages

English	Fluent
Tamil	Native
Hindi	Fluent

## Employment History

**Filmak.in**, Chennai, Tamil Nadu  
*Website Admin*, June 2018 - August 2018

- . Debugged an already live website
- . Added functionalities to the site

**Futurenet Technologies India Pvt. Ltd.**, Chennai, Tamil Nadu  
*Data Analytics Intern*, December 2017 - December 2017

- . Assisted the Data Analytics in performing analysis on machine-generated logs using Splunk to gain operational intelligence

## Professional Skills

- Has experience using Splunk to go through log data in order to increase operational efficiency
- Has experience using Google Analytics to perform web analytics
- Can perform sentiment analysis and tone analysis on big data using popular python libraries.
- Can Source data from databases, web (scraping using rvest, BeautifulSoup, Scrapy), documents (CSV files, XML files, JSON files), and from APIs of other websites.
- Can perform data-storytelling and data visualisation using Tableau to make sense of data.
- Can perform data cleaning using R and Python.
- Skilled in full-stack web development(HTML5,CSS3,PHP,SQL) and has the ability to create a fully functional website.
- Has great communication skills due to the years of participating in and winning debates, MUNs and summits

## Certifications

Getting and Cleaning Data - Coursera

R programming - Coursera

The Data Scientist's Toolbox - Coursera

Python Data Structures - Coursera

Python for everybody(getting started with python) - Coursera

Full-stack Web development - Internshala

Data structures and algorithms - NIIT

## Hobbies & Interests

- Powerlifting
- Weightlifting
- Long Distance Running