

Shreya Kumari

Vellore Institute Of Technology,Vellore

Mobile: +91 9680582051
Email : shreyakumari0704@gmail.com
shreya.kumari2018@vitstudent.ac.in

| | | | |
|------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------|------------------------------------|
| OBJECTIVE | To be part of an organization where I can show and further develop my skills and at the same time contribute towards the development of that organization. | | |
| EDUCATION | <ul style="list-style-type: none">• Vellore Institute Of Technology,Vellore B.Tech, Informaton technology CGPA: 8.42/10• Jawahar Navodaya Vidyalaya,Vrindavan CBSE,Class-12th Score: 85.9%• Jawahar Navodaya Vidyalaya,Vrindavan CBSE,Class-10th CGPA: 9.8/10 | Vellore, India 2018-present | West Champaran, India 2015-2017 |
| SKILLS & INTERESTS | <ul style="list-style-type: none">• Skills: C, Python, MySQL, Html• Interest: Data structure, DBMS, Data Science | | |
| COURSES TAKEN | <ul style="list-style-type: none">• Data Structure And Algorithms, Operating System, DBMS, Big Data Analytic, Theory of Computation, Natural Language Programming, Statistics, Discrete Mathematics | | |
| CERIFICATION | <ul style="list-style-type: none">• Completed online Operating System course• Completed online MongoDB course | | |
| ACADEMIC PROJECTS | <p><i>MOVIE REVIEW SYSTEM USING SENTIMENT ANALYSIS</i> Sep 2020-Oct 2020 Guide: Prof. Sharmila Bhanu K, Assistant Professor, VIT Vellore</p> <ul style="list-style-type: none">• Created a Movie Review System where i used machine learning to perform sentimental analysis of reviews available on the IMDB website for any given movie and then decide whether to watch that film or not. for extracting review available on IMDB website i used Web Scrapping for that. <p><i>AMAZON FOOD REVIEW PREDICTION</i> Mar 2020-Jun 2020 Guide: Prof. Priya v, Assistant Professor, VIT Vellore</p> <ul style="list-style-type: none">• Created Amazon food review system where we did sentimental analysis on review and predict whether it is positive or negative review and the extra thing we added in our project was that we changed abbreviation to its original word, emojis to its original meaning and incorrect word like GOOOD to its original word GOOD.• Using this we can predict fair prediction about review whether it's positive or negative review. | | |
| ACHIEVEMENTS & ACTIVITIES | <ul style="list-style-type: none">• Certificate of Recognition for successfully completing Upraised Product Management Test 2020• Worked in "5th Pillar NGO" in college and did voluntary activities 2019• Participated in statathon and selected upto final round 2018• Participated in "Sensored and Embed" workshop 2018• JNV national level badminton player 2014 | | |