**NAGABHUSHAN ATCHYUTUNI +916309906451|**[**sivaganeshatchyutuni@gmail.com**](file:///C:\Users\Dell\Downloads\sivaganeshatchyutuni@gmail.com)

[LinkedIn](https://www.linkedin.com/in/bhushan-atchyutuni-94411a230) | [GitHub](https://github.com/bhushanatchyutuni) | [Leetcode](https://leetcode.com/bhushanatchyutuni/) | [Twitter](https://twitter.com/ANAGABHUSHAN1?t=x4fNgG9jnJ3dRRemJpiyRQ&s=09)

# ABOUT

I am pursuing final-year at Gayatri Vidya Parishad, specializing in Data Science. I have a good knowledge on problem solving,coding and web development and try to explore new things.I am deeply committed to pursuing a challenging career in data science and machine learning. I thrive on the excitement of solving intricate problems and the opportunity to explore new domains and expand my knowledge continuously.

# TECHNICAL SKILLS

* **Programming Languages**: C, Java, Python, C++, R (Basics)
* **Web Technologies**: Html, CSS, JavaScript,React.js,BootStrap.
* **Frameworks and Tools Used**: Git, Docker, Weka, Hadoop, Spark, V.S. Code, Streamlit,Power Bi,Tableau,Flask.
* **Databases**: Mysql Workbench,PL/SQL,Oracle SQL,relational databases.
* **Other Technical Skills**: Problem Solving and DSA, OOPS, Data Science and Machine Learning concepts and Basics of Deep Learning, N.L.P, Andriod development(Basics)

# ACADEMIC QUALIFICATIONS

**GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING (A)** Visakhapatnam

Bachelor of Technology in C.S.E. (Data Science) CGPA: **8.98/10.0 NARAYANA JUNIOR COLLEGE** Guntur

Intermediate (M.P.C.) CGPA: **9.8/10.0**

# PROJECTS AND WORK EXPERIENCE

## WHATSAPP CHAT ANALYZER

* This Project analyzes the Text data (Chatting) and gives useful insights out of that data.

**RESTAURANT STATIC WEB PAGE**

* This static web page provides a list of restaurants which contains the items present in restaurant with its costs it also provides the information regarding every food item.

**EMOTION DETECTION**

* This web application used to detect the emotion of human from static images generated from live streaming of video input which is done by open cv and some facial detection classifiers like cascade classifier.

**CLASSIFYING BANK LOANS AND UNDERSTANDING CREDITWORTHINESS**

* This project is for classifying whether a person can get a bank loan or not .If else what is his worthiness and due till date .This model is done utilizing ml techniques like random forest,svm,decision tree and developed web application by Html, CSS , JS and framework as flask.

**PLACEMENT ANALYSIS DASHBOARD**

* This dashboard is proficient in developing and utilizing placement analysis dashboards to assess and enhance student placement for improved career placement outcomes.It is done by tech stack as Power BI and with leveraging data from placement database.

# ACHIEVEMENTS AND ACTIVITIES

* Won 2nd Prize in ML Expo, a College level Technical Fest conducted in our college(EKATRA)
* Actively involved as an inaugural and Management member of the G.V.P. Data Science Club
* Actively involved in Google i/o extended event.
* Actively participated in Hack The Mountain Hackathon.

# CERTIFICATIONS AND BADGES

* [Machine learning with apssdc](https://drive.google.com/file/d/1OzBqLFbLcot6fJTZK-yo52C1UMQcrA6L/view?usp=sharing) (02-2022)
* [Coursera web development with HTML,CSS,JS](https://drive.google.com/file/d/1iKPCcwmxqFTZFGQ_S4oQqN0dRDUmJ22w/view?usp=sharing) (09-2022)
* [Microsoft Hands-on cloud with AWS bootcamp](https://drive.google.com/file/d/18PXFPMxDF-rd7EGZxaqYnUvbNhMc8-Cy/view?usp=sharing) (05-2023)
* [Google data Analytics Certificate](https://drive.google.com/file/d/1FSOZCHbsk0lF36_EkOH-MxrtRnWZVNNJ/view?usp=sharing) (07-2023)