

Mithun Gowda H

Bengaluru, India | mithun.1504.gowda@gmail.com / +91 7899238398

Education

SJB Institute of Technology, Bachelor of Engineering in Computer Science Dec 2021 – Present

- CGPA: 9.08/10

MES, Malleswaram Bengaluru, 2nd PU Jul 2021

- Percentage: 96

New Baldwin Institutions, Bengaluru 10th standard May 2019

- Percentage: 98

IT Construct

- Data Structures and Algorithms
- Database Management System and Object-Oriented Programming
- Operating System And Computer Networks

Projects

Sentimental Analysis Using Emoticons (Python) May 2024 – July 2024

- Sentiment analysis using emoticons involves examining text data to determine the underlying emotional tone based on the presence of emoticons. By analyzing these symbols, the process categorizes text into positive, negative, or neutral sentiments. This approach can enhance sentiment analysis by adding nuance and context to the interpretation of textual data, especially in informal or social media contexts where emoticons are commonly used. It helps in understanding user emotions more accurately and improving engagement strategies.

Internship

Take It Smart Oct 2023 – Nov 2023

- This is an Indian based engineering and Software Company headquartered in Bangalore, Karnataka, India. It is both product and service-oriented software company. All offices employ an experienced team of professionals, with an outstanding track record of handling complex web & Apps development projects.
- I explored new Python libraries and worked on projects like vehicle number plate recognition, image edge detection, object recognition, and vehicle counting. I learned how machine learning can simplify complex tasks and gained valuable insights into professional life and teamwork.

Technical Skills

Languages: C – Intermediate, Java – Intermediate, Python – Intermediate, C++ - Beginner.

Database Languages: MySQL - Intermediate, SQLite – Intermediate, MongoDB – Beginner.

Web Development: HTML - Intermediate, CSS - Intermediate, Javascript – Intermediate, NodeJs – Beginner.

Developer Tools: Visual Studio Code.