



Anusha M

Software Developer

CGPA: 8.19

Contact

Phone
9845536892

Email
anushamanjunath03@gmail.com

Education

2019 - 2023
Bachelor of Technology
PES University Electronic City Campus
Bengaluru

Skills

- Python
- C
- MySQL
- Data Structures and algorithms
- JavaScript
- CSS
- HTML
- Hard working
- Committed to life long learning
- Communication

Team Projects

○ Handwritten Text Recognition(Capstone Project) - Present

This project recognizes the handwritten text and converts it into an editable format. Neural networks will be used to make predictions of unseen data.

Used technologies: Neural Networks, Python, Tensorflow

Link:<https://github.com/Anusha-Manjunath-03/Handwritten-Text-Recognition>

○ Product Supply Management

This project focuses on managing the product supply. The products can be supplied to customers based on the availability in the product warehouse. This is Database Management project.

Used libraries: PostgreSQL

Link:<https://github.com/Anusha-Manjunath-03/Product-Supply-Management>

○ Indian air quality analysis

We have build linear regression, lasso regression, and decision tree regressor in order to analyse the accuracy of different models on the Indian air quality data set.

Used libraries: Regression, Seaborn, Matplotlib, scikit-learn

Link:<https://github.com/Anusha-Manjunath-03/Indian-air-quality-analysis>

Languages

- English
- Hindi
- Kannada

Interests

- Data Science
- Machine Learning
- Natural Language Processing
- Deep Learning

Personal Projects

○ Placement Trend Analysis of PESU ECC

Extracting PESU Student Placement data from PESU website, graphs have been plotted for the year 2016 and 2017 for Tier 1, 2 and 3 companies.

Used libraries: seaborn, python-pandas, matplotlib-pyplot

Link:<https://github.com/Anusha-Manjunath-03/Placement-Trend-Analysis-of-PESUECC>

○ Scientific Calculator using Tkinter

This project focuses on building a scientific calculator using Tkinter.

Used libraries: Python, Tkinter

Link:<https://github.com/Anusha-Manjunath-03/Scientific-Calculator-using-Tkinter>

○ Ice Cream Menu Board using MVC

This project displays the Ice Cream flavors with their prices. New items can be inserted or the existing items can be updated.

Used technologies: Java, PostgreSQL

IDE Used: Eclipse

Link:<https://github.com/Anusha-Manjunath-03/Ice-cream-Menu-Board-Using-MVC>

Find Me Online

- **GitHub**

<https://github.com/Anusha-Manjunath-03>

- **LinkedIn**

www.linkedin.com/in/anusha-m-58868721a

Recognition

- **3 star (silver) coder at Hackerrank**

In problem solving

- **5 star (silver) coder at Hackerrank**

In SQL