Shreyas S

Bangalore, Karnataka | 9731916585 | sunkad.shreyas@gmail.com | https://github.com/sunkadshreyas

Education

| | College | Percentage |
|-------------------------------|-------------------------------|----------------|
| Bachelors in Engineering (BE) | RV College of Engineering | 9.56 (IV Sem) |
| Higher Secondary (PUC) | Deeksha Centre For Learning | 94.83 |
| Secondary (ICSE) | Bunts Sangha RNS Vidyaniketan | 95.17 |

Technical Skills and Interests

- · Programming Languages: C, C++, Python, Java
- · Basic Frontend : **HTML5,CSS3 and Javascript**.
- · Machine Learning Algorithms : Regression , Classification and Clustering
- · Version Control System (GIT)
- · Linux Based Operating System (Ubuntu Distribution)
- · Cross Platform App Development using Flutter
- · Android App Development using **Android Studio**

Projects and Certifications

- Machine Learning Project: Breast Cancer Detection using KNearest Neighbor and Support Vector Machine Algorithms using Jupyter Notebooks.
- Machine Learning Project: Predicting Board Game Review using Linear Regression and Random Forest Classifier using Jupyter Notebooks.
- Machine Learning Project: Handwritten Digit Recognition using KNearest Neighbor Algorithm in Python
- Basic Front End Projects like **Space Invaders Game, ToDo App, SignIn and SignUp** Template using **HTML, CSS and Javascript**.
- · Number Plate Detection using Tesseract OCR in Java with JavaFX.
- Created multiple Desktop Applications like **Text Editor, Calculator** using **Python** and Python's GUI library **Tkinter**.
- · Developed utility apps like Photo Uploader and To-do App using **Flutter**.
- Developed Basic Apps like Tic-Tac-Toe , Dice and other games on Android platform using Android Studio
- NPTEL Course on "Programming Data Structures and algorithms using Python" by IIT Madras and placed in top 5%.
- · NPTEL Course on "Operating Systems" by IIT Madras and placed in top 2%