

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%**