

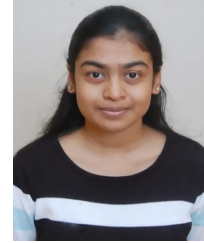
# SNEHA SAJJANAR

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## Career Objective

Emerging Computer Science Engineer specializing in Data Structures, Problem Solving, Web Technology and Machine Learning. Adaptability, Disciplined, Honest, Team Player and keen to learn new things are some of my stand out qualities.

## Academic Qualification

Courses	University	Institution Name	Year of Passing	Percentage/CGPA
SSLC	Karnataka State Secondary Education Examination Board	Chetan Public School, Hubballi.	2016	91.36
PUC	Karnataka Pre-University Board	Prerana P.U College, Hubballi.	2018	82.16
B.E(Computer Science Engineering)	KLE Technological University	KLE Technological University,Hubballi.	2022	CGPA: 7.82 (As of 6 <sup>th</sup> sem)

## Technical Skills

- Languages: C, C++ ,DBMS and Python
- Web Technology: HTML, CSS, JavaScript
- Computer Networks , Operating Systems
- MATLAB, Overleaf (Latex),Visual Studio Code

## Certifications/Achievements

- Programming for Everybody (Getting Started with Python) - University of Michigan
- Understanding and Visualization Data with Python - University of Michigan
- Introduction to Tensor Flow for Artificial Intelligence, Machine Learning, and Deep Learning
- Introduction to Packet Tracer – Cisco Networking Academy
- Introduction to HTML by coursera project network

## Projects

- **Title:** Grading of rice grains.

**Team Size:** 4

**Brief Description:**

- i. The main objective of this project is to grade the rice grain images as gradeA, gradeB, gradeC based on its morphological and geometrical features.
- ii. The proposed system is effective and it minimizes human effort.
- iii. Image Processing domain using python language.

- **Title:** To create a Covid-19 Dashboard.

**Team Size:** 4

**Brief Description:**

- i. The website developed using Django framework displays the records of covid-19 details (like deaths, recovery rate, infected rate, etc.) using API.
- ii. The website allows the user to search the covid-19 details based on country name also contains the FAQ's of covid-19 vaccine.

- **Title:** Automated Grading of Diabetic Retinopathy with Convolutional neural networks.

**Team Size:** 4

**Brief Description:**

- i. The domain is image processing using python programming language.
- ii. The main objective of this project is to classify the DR into 5 categories (No-DR, Mild, Moderate, Severe, Proliferative) using CNN model.
- iii. Kaggle APTOS-2019 and EyePACS datasets are used.

## Personal Details

- Date of Birth: 5<sup>th</sup> October, 2000
- Nationality: Indian
- Gender: Female
- Languages known: English, Kannada and Hindi
- Hobbies and interests: Drawing, Watching series, Playing Badminton and Dancing.

## Declaration

I hereby declare that above mentioned particulars are true to the best of my knowledge and belief.

**Place:** Hubballi

**(SNEHA SAJJANAR)**

**Date:** 01/08/2021