

SAGI SUMA

@ sumasagi20@gmail.com

☎ (+91)9182181159

📍 Plot no 42, Rajanagar layout, vizzystadium road,
Babametta,Vizianagaram.

in [Linkedin.com/in/sumasagi20](https://www.linkedin.com/in/sumasagi20)



Objective

To secure a responsible career opportunity that allows me to exhibit my skills for the overall growth of organization, to achieve the targets set by the organization and to upgrade myself by enhancing my skills.



Education

● JNTUK University College of Engineering Vizianagaram

2017-2021

BTech

CGPA : 7.98

● Sri Chaitanya Junior College

2015-2017

Intermediate

Percentage : 96.7%

● Vijnana Bharathi High School

2014-2015

Tenth class

CGPA : 9.7



Skills

● Programming

C, C++, Python, Java

● Technologies

Machine Learning, Deep Learning, AWS

● Databases

MySQL



Certifications

● Python for Everybody (specialization) - Coursera

● AWS Fundamentals (specialization) - Coursera

● Deep Learning and Neural Networks - Coursera

- Programming in Java(Gold+Elite) - NPTEL
- DBMS (Elite) - NPTEL
- Foundational Artificial Intelligence - NASSCOM
- Programming Essentials in C - Cisco
- Programming Essentials in C++ - Cisco
- Introduction to Networks - Cisco
- Career edge-Knockdown the lockdown - TCS ION



Achievements

- Secured top 1% in national level coding contest organized by csi-mvsr.
- Successfully cleared hackerrank skills certification test on problem solving.



Internships And Trainings

Indian Servers.ltd

15-05-2020 - 18-08-2020

Intern - Machine Learning

Contributed by developing company projects using machine learning and deep learning techniques.

Vizag Steel Plant

03-06-2019 - 15-06-2019

Intern - ERP

Learned various concepts related to ERP(Enterprise Resource Planning).

BSNL

13-05-2019 - 25-05-2019

Intern - Networking

Exposed to various networking concepts and gained both theoretical and practical knowledge.



Projects

Software Defect Prediction(Final year project)

This project involves collecting a historical defect dataset to train a regression or classification model using machine learning or deep learning techniques and applying the trained model to predict the number or probability of software defects.

Malaria Detection Using CNN(personal project)

Detecting whether a person is suffering from malaria by analyzing human blood cell images using CNN (Convolutional Neural Networks).



Geo Coding (Coursera project)

This project helps you to use the Google Geocoding API with a database to visualize data on Google Map.



Interpersonal Skills



Self-motivated personality

Ability to learn new technologies

Good in real time problem solving skills



Hobbies



Singing

Problem solving



Languages



Telugu

Hindi

English