

## CONTACTS

-  7674070117
-  sravanikalyankar@gmail.com
-  www.linkedin.com/in/Sravani-kalyankar-26462820a
-  Hyderabad

## STRENGTHS

### ● Soft Skills

Strong problem-solving skills and ability to work effectively in teams

## KEY ACHIEVEMENTS

### ● Cyberbullying Detection Project

Developed a project focusing on the detection of cyberbullying on social media through machine learning techniques, aiming to address a critical issue facing teens and adults

## SKILLS

C/C++ · Core Java · CSS · HTML · Java · JavaScript · OOP · Python · React · SQL

## INTERESTS

### ● Hobbies & Interests

Enjoys coding, web development, and reading about technology trends

# SRAVANI KALYANKAR

## ASPIRING SOFTWARE DEVELOPER

## SUMMARY

As a recent graduate in Computer Science and Engineering, I aim to leverage my technical skills and problem-solving abilities in a challenging IT role. My experiences, including a significant project on cyberbullying detection and training in Java programming, have equipped me with a solid foundation in software development and a keen interest in applying my knowledge to real-world problems

## EXPERIENCE

### Centum Foundation (She Arise 2.0)

Hyderabad

Trainee

05/2022 - 12/2022

Engaged in hands-on training and learning of software development

- Gained knowledge in Core Java, Object Oriented Programming, Data Structures, and Exception Handling

## EDUCATION

### Brilliant Institute of Engineering and Technology

Hyderabad

Bachelor of Technology (B. Tech)

08/2018 - 05/2022

### Vigan Junior College Shadnagar

TSBIE

Class XII (Higher Secondary)

06/2015 - 05/2017

### Montessori English Medium High School Shadnagar

Board of Secondary Education, Hyderabad

Class X (Secondary School)

06/2011 - 05/2015

## PROJECTS

### Detection of Cyberbullying of Social Media Using Machine Learning

01/2022 - 05/2022

Hyderabad

A project aimed at detecting cyberbullying on social media

- Addressed the issue of cyberbullying impacting adolescents and adults through social media
- Utilized machine learning techniques to develop a solution for detecting and regulating harmful content