

# Sravani Beesetti

✉ beesettisravani@gmail.com

☎ +91 9849539043

🌐 LinkedIn

🐙 GitHub

## Objective

Software enthusiast with a passion for full-stack web development, problem-solving, and innovation. Looking forward to work for an organization which helps to enhance skills providing better opportunities and to contribute the best in developing the organization.

## Education

- **Bachelor of Technology in Computer Science** 2021 – 2025  
Rajiv Gandhi University of Knowledge Technologies Nuzvid(RGUKTN) CGPA: 9.33
- **Pre-University Course (PUC)** 2019 – 2021  
Rajiv Gandhi University of Knowledge Technologies Nuzvid(RGUKTN) CGPA: 9.83
- **Secondary School Certificate (SSC)** 2019  
Z.P. High School (Geddanapalli) CGPA: 10.0

## Technical Skills

- **Programming Languages:** Python, Java and c
- **Frontend Development:** HTML, CSS, Bootstrap, JavaScript, React
- **Backend Development:** Node.js, Express, Php, PostgreSQL, Sql, MongoDB
- **Tools and Platforms:** GitHub, MS Office

## Projects

- **BBMS- The Blood Bank Management System:** Technologies: React JS— MongoDB— NodeJs  
Developed user-friendly, responsive, and thought provoking web interface to promote blood donation in the society. Implemented donor authentication, admin control, blood inventory management functionalities, and CRUD operations.  
🐙 GitHub
- **EPMS-Employee payroll management system:** Technologies: ReactJs—NodeJs—MongoDB  
The Employee Payroll Management System is a web application designed to manage employee payroll efficiently. Implemented payroll management, employee record details, and full CRUD operations in an Employee Payroll Management System  
🐙 GitHub
- **Dynamic Form Builder System:** Technologies: ReactJS — TypeScript — NodeJS — MongoDB  
Implemented dynamic form creation, user submissions, and admin viewing of data entries with complete CRUD functionality  
🐙 GitHub
- **Target Stance Extraction:** Technologies: Deep learning — Neural networks  
we introduce the novel task of target-state extraction (TSE), which seeks to concurrently extract both the target and the associated stance from the text. Aimed at simultaneously extracting targets and their associated stances from text

## Extra-Curricular Activities

- **Teckzite Co-ordinator:** Volunteered at Teckzite, a technical fest organized by SDCAC in our college.
- **NSS Volunteer:** Participated in social service activities and community projects.

## Personal Information

**Languages:** English, Telugu

**Hobbies:** Listening to music, Playing Badminton, Meditation