

Saka Sai Sandeep

Seeking an opportunity to leverage my skills and also constantly improve and polish my skills to realize my full potential in your esteemed organization and turn into a positive asset to your organization

✉ Sandysandep2@gmail.com

☎ 8712843010,7075602326

📍 Visakhapatnam, INDIA

EDUCATION

Bachelor of Engineering, Computer Science

Sai Ganapathi Engineering College

2018 - 2021,

70%

Diploma computer management

Sanketika

2014 – 2017

79%

S.S.C

Priyankas Vidyodaya High School

2013 -2014

62%

PROJECTS

- Title: College Management
Team : 8 Members
Duration: 25 days
Role: Team Member
Description: I have finished my internship project from spider technologies with Net beans and achieved good results.
- Title: online exam for blind people
Team: 4 Members
Role: Testing
Description: I have finished my project using voice assistance and face recognition in .net and achieved good results.
- Title: chatbot
Team: 4 Members
Role: Testing
Description: I have finished my project in new thoughts with python and machine learning and achieved good results

WORK EXPERIENCE

- **PRECISTAT**:1 year (2017-2018)
Designation: Software Testing
- **SGTECH**:8 months
Designation: Recruiter
2019(Jan to Aug)

SKILLS

C-LANGUAGE, C++, Data structures, Java Full Stack, .net, PHP, HTML, css,Python, DBMS, XML, UML, R programming ,Desktop publishing.

SEMINARS AND WORKSHOPS

Attended a workshop on Robotics

Attended webinar Outscal on Game development

Exhibited protocol on College Management on web designing

Zigbee Presentation

Internship

Spider Technology :

Learned .net and made a project college managment

Thanmai Info Tech

Worked on page maker and created logos

New Thoughts

Using Machine learning and python developed chatbot assistance

Amazon Web services

Learned CloudFront :Serve content from multiple S3 buckets

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional

Telugu

Full Professional Proficiency

INTERESTS

Travelling New Places

Watching movies

Playing online games