

PRANEETHA SINGH BEKKAM

CONTACT

PHONE:

+91-9490329118

EMAIL:

praneethasingh8838@gmail.com

HOBBIES

- DRAWING
- PHOTOGRAPHY
- WRITING

INTERESTS

- CODING
- POETRY
- PROTOTYPING

INDIVIDUAL SKILLS

- Articulate
- Leadership quality
- Time Management
- Personal Integrity
- Presentation Skills

COMPUTER SKILLS

- MS Excel
- PowerPoint
- Power BI

EDUCATION

VIGNANA BHARATHI INSTITUTE OF TECHNOLOGY

2020-2024

BTech (Computer Science and Engineering) CGPA of 8.5

Honors (Computer Science and Engineering) CGPA of 7.8

SRI GAYATRI JUNIOR COLLEGE 2018-2020

PCM CGPA of 9.3

PASHA PUBLIC SCHOOL 2017-2018

SSC CGPA of 9.3

TECHNICAL SKILLS

- **Programming Languages:** C, Python
- **Web Technologies:** HTML, CSS, JavaScript
- **Database:** SQL(Basic)
- **Modeling Languages:** UML

CERTIFICATIONS

- Certified System Administrator (CSA) - **SERVICENOW**
- Salesforce Developer
- Ethical Hacking - **NPTEL**
- Cybersecurity Analyst Job Simulation - **TCS**

ADDITIONAL RESPONSIBILITIES

- **Documentation Lead** – Ganith – Mathematical Club
- **Marketing Lead** – Eco Club – Cultural Club
- **Production OC** – Aashay X Cast – Film Club

ACHIEVEMENTS

- **India's Youngest Poet 2022** - INDIAN FILM HOUSE

INTERNSHIPS / WORK EXPERIENCE

- Research and Development – **Startupodero**
- Web Developer Intern - **Pinnacle Labs**
- Research and Development - **TS Bridge Edu**
- Full Stack Web Developer – **Bharat Intern**
- Web Developer – **CodeClause**
- AWS Cloud Virtual Internship, **AICTE** & Ministry of Housing and Urban Affairs
- Digital Marketing, **AAVTR ASIA** – a fashion company
- Python Programming Fundamentals - **YBI Foundation**

PROJECTS

1. **Title:** Identifying the Severity of Skin Disease

Description: The main objective is to accurately identify and assess the severity of skin diseases for effective treatment and patient care.

Technology: Machine Learning, Python.

2. **Title:** Recognising Speech based Emotion using CNN in Deep Learning

Description: The main objective is to recognize emotions in speech using various audio features.

Technology: Machine Learning, Python.

PROFILES

LinkedIn - <https://www.linkedin.com/in/praneetha-singh-bekkam-0422a1255/>

Github - <https://github.com/praneethasingh>

Portfolio - <https://praneethasingh.github.io/resume/>