

Nagaraju Boyapally

STUDENT



+91 8688158020



nagarajuboyapally9@gmail.com



Hyderabad, Telangana



@nagaraju-boyapally-6652b224a

EDUCATION

B. TECH | CSE | Year 2021-PRESENT

ACE Engineering College
Ghatkesar, Hyderabad
CGPA :- 9.41

INTERMEDIATE | MPC | Year 2019-21

Sai Gouthami Jr. College
Suryapet, Telangana
Percentage :- 98.4%

SKILLS

- Communication
- Problem Solving
- C, C++
- DSA
- Basic Python
- Java
- Java Script
- Full Stack Web Development
- SQL, PLSQL
- R Language
- Generative AI
- Innovation
- Team Work
- Bootstrap
- Machine Learning

LANGUAGES

- English
- Telugu
- Hindi

CAREER OBJECTIVE

Passionate learner with a hunger for innovation. Seeking a role where I can immerse myself in diverse learning opportunities.

PROJECTS

- **ChatBot using Javascript** :- Developed a ChatBot application with virtual assistant features using JavaScript to enhance user interaction and provide automated responses. The chatbot handles user queries, performs tasks like opening other applications and is deployed on a web platform for easy access.
- **Restaurant Website Development** :- Developed a responsive and comprehensive restaurant website to enhance online presence and improve customer engagement.
- **AI powered Operating System** :- Developed an AI-powered operating system designed to enhance user experience through intelligent features and automation.

CERTIFICATIONS

- **NPTEL PYTHON & C Language**, IIT Madras, Swayam
- **A2 BUSINESS PRELIMINARY**, Cambridge English
- **UIPATH RPA CITIZEN DEVELOPER & AUTOMATION EXPLORER**,
UIPath Academy
- **SALESFORCE DEVELOPER VIRTUAL INTERNSHIP**, Smart Internz
- **MICROSOFT AI SKILLS CHALLENGE**, Microsoft Learn
- **PROGRAMMING ESSENTIALS IN C & PYTHON**,
Cisco Networking Academy
- **Networking, Switching, Routing**,
Cisco Networking Academy

ACHIEVEMENTS

- Won Bronze Medal in APJC NetAcad Riders 2024
- Solved more than 200 problems in LEETCODE
- 3-Star Rating in CODECHEF
- Solved more than 100 problems in GeeksForGeeks
- Rating above 1000 in CODEFORCES