



Rohith Baggam

Address: Vizianagaram ,535003

E-mail: rohithrajbaggam@gmail.com

Phone: +91 7093389378

LinkedIn:rohith-baggam

PROFESSIONAL SUMMARY

Dedicated Computer Science engineer with experience in project management. Aspiring to work for an organisation and expense to enhance to learn and growth along with the organisation.

TECHNICAL COMPETENCIES

C, C++

Python

React

Django &

Django Rest Framework

INTERPERSONAL SKILLS

Leadership | Quick Learner |

Punctual and Hard Worker

INTERESTS & HOBBIES

Coding | Cooking | Cricket | Projects

LANGUAGES KNOWN

English | Telugu | English |

PERSONAL DETAILS

Mother's Name: B. Surya Kala

Father's Name : B. Kiran

Kumar DOB : 26 Sep 2001

EDUCATION

Bachelors in Computer Science Engineering | Chandigarh University, Gharuan, Punjab.

Session: 2019-2023 |

Intermediate (SSE) | Narayana junior

College ,Andhra Pradesh Session: 2017-2019

| Percentage: 92%

matriculation (SSE) | Chanakya school, Andhra Pradesh

Session: 2016-2017 | Percentage: 90%

PROJECTS

Frndify - Social Media Website

- Frndify is a social media website designed
- Website Backend is designed in Python, Django and API's are Django Rest Framework
- Project code is available on my git:
- <https://github.com/rohithrajbaggam/frndify-testing>
- <https://github.com/rohithrajbaggam/fyapitesting-1>

LUCY(Personal Assistant)

- Designed in Python and Postgres SQL
- It works like Alexa and Siri, which includes new feature i.e., database assistant

Facial Recognition

- Designed in Python OpenCV library.
- Using this code we identify face of a person get his face encodings
- We can use it to find data of a person in data base, instead writing regular SQL queries.

ACADEMIC ACHIEVEMENTS

- Received A++ grade for my project Lucy
- I'm Triple star coder in C++, Double star Coder in C & python on HackerRank

CERTIFICATIONS & AWARDS

- Certification in introduction to python in Saylor Academy.
- Certification in Full Stack Web Development in Udemy.