

CONTACT



8688946059



<u>SHAINYSARIGALA</u>



H/NO: 4-427/2, RAYAPUDI, THULLUR DISTRICT,ANDHRA PRADESH





SKILLS

















LANGUAGE



TELUGU

HINDI

TECHNICAL









SHAINY SARIGALA

GOAL ORIENTED COMPUTER SCIENCE STUDENT

I am Shainy Sarigala, a CSE graduating student at KL university. with a energetic and responsible approach to any task that I undertake. I am excellent in working with others to achieve a certain objective on time and with excellence.

EDUCATION

2018 - 2022

BTech CSE

- 8.27 CGPA

KL university.

2016 - 2018

Intermediate State Board

- 9.5 CGPA

Sri Chaitanya Vijayawada.

2015 - 2016

₱ 10th State Board

- 9.3 CGPA

Mary Matha English Medium High School.

CAREER OBJECTIVE

To work in learning and challenging environment, utilizing my skill and knowledge to be the best of my abilities and contribute positively to my personal growth as well as growth of the organization.

PROJECTS

Vehicle registration portal

The project aims at designing a portal for vehicles registration. In this the customer need to fill details like email, vehicle identification number, name, Aadhar number etc .when they get registered with there details a random plate number developed using java

ABC recruitment:

This application aims to design a portal for end user to view and apply a job for open positions by filling personal and professional details.which were reviewed by the manager and based on the performance an interview date will be set by him after results can be viewed by candidate in his portal

Book a Arena:

Using pega platform we developed portal for customer to book a arena based on state, city and purpose. I also provided the ability to select one or more amenties based on there need. After selecting all those total amount should be displayed and payment is to be done for conforming the arena.

Mobile Connection:

In this application we designed a portal for customer to select a plan type(prepaid, postpaid, wifi). After reviewing and getting approved from manager a random serial number and sim number will be generated and connection allotment is done using pega platform.

CERTIFICATIONS

Pega Certified System Architect 8.4v

Python basic Certification - Hacker Rank

Programming Essentials in python - Cisco Network Academy

IBM Data Science -Coursera

RESEARCH INTEREST

Data Mining

Application Development