

Gullapalli Divya Naga Jyothi

✉ gullapallijyothi57@gmail.com

☎ 86880 91080

Career Objective

To secure a challenging career where learning, innovation and creativity are encouraged and where my skills, knowledge can be enhanced to maximum for the growth of the organization.

Educational Qualifications

Course	Name of the Institution	Board/University	Duration of Study	Percentage
B.Tech (CSE)	Vignan's Foundation for Science, Technology & Research Deemed to be University, (Vadlamudi)	VFSTR	2018-2022	88 (At the end of 3 rd year 1 st sem)
Intermediate (MPC)	Sri Chaitanya Junior College (Guntur)	Board of Intermediate, AP	2016-2018	96.8
SSC	M.V.R.S Viveka Foster School (ponnur)	Board of Secondary Education, AP	2015-2016	9.8 (GPA)

Technical Skills

- **Programming Languages:** C, Python, Basics of C++ and Java
- **Technologies:** HTML, CSS, Javascript
- **Database Management:** MYSQL

Projects

1. **Title of the project :** Railway Reservation System.
Team Size: 3
Duration: December 2020 to January 2021
Technologies used: HTML, CSS, PHP, JS, SQL
Description : It is a prototype of current railway reservation apps that enables the users to reserve their seats in trains . Users can also delete their reservation and check their status . All the details of passengers are stored in database.
HTML, CSS and JS are used for developing front end. It consists of 6-7 modules . Each module was created for a specified task such as login page, booking, deleting etc. PHP is used for database connections.
2. **Title of the project:** Snake and Ladder Game
Team Size: 3
Duration: January 2020 to February 2020

Language used:C++

Description: This game is similar to games found in mobile. Similar to mobile game we can throw the die using numeric key. there is no strategy, it is purely based on luck. Here, we make use of arrays and random function. random() is used to numbers from 1 to 6 and it acts as dice.

3. Title of the project:AGRO Analytics

Team size:3

Duration:May 2021 to June 2021

Technology used:Machine learning with python

Description: Agro Analytics is a Machine Learning project aims at the social issue of drought, analyzing data based on crop productivity amount of rainfall ,agricultural inputs, irrigation and similar factors for every crop by implementing principles of Data Mining and analytics.

Certifications

- Certified in Preliminary English Test conducted by Cambridge University.
- Certificate of participation in Robotic Processing Automation by BluePrism University.
- Certificate of participation in Python 101 for Data Science by Cognitiveclass.
- Certificate of participation in python by Courseera.

Co-Curricular & Extra-Curricular Activities

- Participated in Srujanankura Technical Fest project expo conducted by Vignan University in 2020.
- Participated in Vignan Mahotsav as a student literature coordinator conducted by Vignan University in 2020.
- Participated in C programming Certification test conducted by Sanfoundary in 2021.
- Participated in CODEFIESTA coding competition conducted by IEEE-SJCE Student Branch in 2021

Strengths

- Self-Motivated
- Willing to learn
- Responsible
- Dedication to work

Personal Details

- Date of Birth : 01-10-2001
- Father's Name : Gullapalli Nageswararao
- Languages known : Telugu, English,Hindi
- Hobbies : Listening to music, Learning new technologies.
- Address : #4-25, Brahmana kodur,Ponnur mandal, Guntur district, 522 212

Declaration

I hereby declare that above furnished particulars are true to the best of my knowledge and belief.

Date:19-06-2021

Place:Brahmana Koduru

(Gullapalli Divya Naga Jyothi)