Aloor Shashi Varan Reddy

Address: 131/4/9/B street# 10, Ankapoor, Armoor, Telangana, 503224 Cell: +91-7780567812, Email: aloorshashivaranreddy@gmail.com

OBJECTIVE

To be employed in an organization, which is the best in its field, and be part of a team where in I can prove my skills through opportunities and learn from the various new experiences.

EDUCATION

Pursuing Final Semester, Bachelor of Technology (CSE)

GITAM Institute of Technology,

GITAM University, Vizag

GPA: 7.96

Intermediate (Senior Secondary)

Sri Chaitanya College,

Hydernagar, Hyderabad

Percentage: 95.60%

Secondary School

R.B.V.R.R High School, Nizamabad

GPA: 8.7

March 2017

January 2021

March 2015

ACADEMIC PROJECTS

MAJOR PROJECT

With a team of four, I did a major project in Data Mining. Titled as "Ontology-Based Multiple Choice Question Generation".

In this project, a ontology model for generating Multiple Choice Questions by giving simple phrases, paragraphs to system and attempting to generate the MCQ automatically. The proposed project is assessed using Deep Learning NLP, pre-trained model like Google Bert.

Technologies used:

- 1. Python with Google Bert: Programming Language
- 2. NLP and Deep Learning Model: Data Base.

MINI PROJECT

• Online Railway Ticket Booking: This project is about storage and retrieval of data and is called as Railway Ticketing system. This application stores the user login details and for a

given user id, it retrieves details like the record of payment transactions, ride details, passenger details from the data base. I have used JDBC connectivity and MySQL as the backend.

WORK EXPERIENCE (INTERNSHIP)

Smart Bridge Educational Services Private Limited

4th may 2020

Project Title: Urban Water Quality Prediction"

Description: It is a system that uses machine learning algorithms to predict the water quality in urban areas and forecasts the predictions using Machine learning. This project uses flask deployment and has a static web page with good UI.

TECHNICAL SKILLS

• Programming Languages : C, C++, Java, Python

• Database : SOL

• User Interface : HTML5, CSS, JAVASCRIPT

Data Structures

CERTIFICATIONS

• Certified in NPTEL for Programming in Java.

• Certified in NPTEL for Programming in Data Base Management System.

EXRA-CURRICULAR ACTIVITIES

- Participated in ETHICAL HACKING AND CYBER SECURITY workshop conducted by APSSDC in SEP 2018.
- Core Member in ACM student chapter.
- Volunteer for fest- Techcellence 5.0, conducted by ACM student chapter.
- Active member of National Service Scheme.

KEY-SKILLS

- Leadership skills.
- Time Management skills.
- Project Management skills.
- Quick learner.
- Good creativity.
- Fast typing skill.