(+91)-9441288755

Career Objective

To give my best in my professional pursuit for the overall benefit and growth of the company that I serve by facing the challenges. I will show my caliber and gain some experience. To be able to conduct actions professionally in accordance with achieving the long term vision by effectively utilizing resources in hand.

Academic Qualifications

Course	Institution	Board/University	Year of	Percentage
			completion	
Bachelor of	SRI INDU,	JNTUH	2020	68%
Technology	Hyderabad			
(CSE)				
Higher	Sri Chaitanya	State board	2016	78.4%
Secondary	junior college,			
	Hyderabad			
Secondary	Narayana	State board	2014	82%
School	Concept School,			
	Hyderabad			

Key Skills/Technical Skills

-Languages: C, C++,HTML,Python .

-Database: SQL.

-Packages: MS-WORD, EXCEL, POWERPOINT.

Academic Project Undertaken

Mini Project Title: Embed Lyrics

Role: full stack

Description: Place all the .mp3 files you need lyrics in the same directory as your python file and execute it with a internet connection and it will fetch the lyrics and embed it into your .mp3 file there are certain errors like AZ lyrics won't allow or search for more than 50 searches which will cause to block you from using their service.

Mini Project Title: Online Bill Approval System

Role: Team Leader

Description: Sending invoices to your clients may seem like a tedious task, but with expert custom invoicing software, it becomes a smooth sail. Ideally, the best invoice approval system should be able to make your process much faster, convenient and smooth in its functioning by setting up an invoice approval hierarchy. It brings your staff members at a common platform to ease out the invoice approval process.

Major project Title: Bank Security System Using (IoT)

Role: team leader

Description: This project will be focused on the effective recognizing and controlling system for the Bank locker room which is fully self-determining. In cases of robberies, it commonly happens that the banned entrance in the locker room area which can be detected by our security system. If the robbery takes place the banks are not capable to recognize the robber due to the absence of the proof by using the current human-operated security system. The system will be designed in an effective way by recognizing and controlling illegal persons to access the locker for the safety of a bank locker room. In this, we proposed a three-phase confirmation of procedure for a smart locker, by applying Android App, using Fingerprints and OTP which check out the user. As compared to any other previous approaches our system uses the Android App which generates an OTP to the registered mobile number which highlights smart security. The designed system is highly proficient and consistent because of three security stages and not capable to break the combination of these three stages.

Achievements/Accomplishments

- -I have done online certification in Python and HTML5 under University of Michigan
- -secured 12th rank in National Science Olympiad.
- -Any additional responsibility managed during college that demonstrates skills like-Initiative/ Leadership/ Team Building etc.
- -Outstanding performances in Extra-curricular activities in college.

Extra-Curricular Activities

- Attended a workshop on "Ethical Hacking and Cyber Security" conducted at INDU.
- Attended a workshop on "Web Application Design and Development" conducted at SNIST.
- I worked as a coordinator for the technical fests held at our college 'Head Start 18' and 'Head Start 19'. I was among the 7 organizing committee members of 'carpe diem 2019' a national level concert event conducted at my college.

Positive Traits

- -Self-motivator
- -Quick learner
- Positive attitude.

Personal Details

Address : 8-6-74/4, Plot no 82w Srinivasapuram Colony Road no 03,

Vanasthalipuram, Hyderabad-70

Date of Birth:: June 29th, 1999

Languages Known: English, Telugu, Hindi, and. Interests: Mentoring, Literature.

DECLARATION:

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