RESUME

J.Yamini

H.NO: 2-190, Venkateshwara Colony, Jillelaguda(vl), Balapur(mdl), HYDERABAD.

PHONE NO.:9110579725, EMAIL ID-j.yaminii98@gmail.com

OBJECTIVE:	Looking to take up a challenging position to meet any requirements with commitment and devotion.				
EDUCATION DETAILS:	DEGREE	INSTITUTION	BOARD	YEAR OF PASSING	AGGREGATE/ PERCENTAGE
	Masters of Enigineering(M.Tech)	Swathi Engineering College(SIT S)	Affiliated to Osmania University	2022	72%
	Bachelor of Engineering(B.E)	Maturi Venkata Subba Rao Engineering College (MVSREC)	Affiliated to Osmania University	2019	71.19%
	DIPLOMA IN COMPUTER ENGINEERING (DCME)	T.R.R. College of Technology (Trr poly)	Awarded By State Board Of Technical Education & Training	2016	69.09%
	S.S.C	K.V.R. Pragathi Grammar High School	State Board of Secondary Education.	2013	6.0 G.P.A

Academic Projects

Title : LAB STORE

Technology : .NET (VB.NET).

Back End : Database (MS Access).

Duration : 6 months.

Description: This Project tells in collecting the internal marks from the respective faculty members based on the subject during the previous semester, this project is mainly developed by for the administrator convenience. The collected data will be feed through a formula and result will be obtained in graphical form.

Title : E-SURVEYING

Technology: JAVA.

Duration : 6 months.

Description: This Project tells in collecting the internal marks from the respective faculty members based on the subject during the previous semester, the collected data will be feed through a formula and result will be obtained in graphical form.

Title : A Prototype to Control Switch board Through Mobile Phone

Technology: IOT.

Duration : 6 months.

Description: This project work enables to control multiple electric appliances.

Title : SamYamini- Meta-Cognition Framework For Multi Faced User

Technology: Desktop, Android 7.1.iso file.

Duration : 1 month.

Description: This Project helps in implementing Android OS; it shows how the android operating system is installed on desktop. It will also help to educational institutions so that it might help the students.

Title : Detection of phishing websites using efficient data mining algorithm.

Technology : Data Mining.

Duration : 1 year.

Description: This Project helps to build a browser extension using KAYO Algorithm in order to protect users from malicious websites in real-time.

Title : A Deep learning-based architecture for citrus disease detection algorithm

Technology: Python.

Duration : 6months.

Description: This Project helps to a lightweight architecture with low computational complexity is required to perform citrus disease classification on resource-constrained devices, such as mobile phones.

Technical Qualifications

Operating System : Microsoft Windows Operating System, Linux.

Programming Languages : C, C++, Java.

Professional Experience

• Working as an Assistant Professor in TKR College of Engineering and Technology.

Co-Curricular Activities

- **CISCO-**Python(PACP),IT Essentials, CCNA Module-1.
- Got prize in Engineers Day 2k-16 for Project Seminar.
- Got prize in Fusion 2k-17 for Knowledge Expo.
- Appreciation Certificate for Project Expo-2k18.
- Got a Copy Right on SamYamini- Meta-Cognition Framework For Multi Faced User(2k18).
- Appreciation Certificate for CSI Fusion-2k19.
- Appreciation Certificate for Project Expo-2k19.

Extra-Curricular Activities

- Organizer member for **Project Expo-2k18.**
- Student Lead for Project Expo-2k19.

Personality traits

- Problem solving and Analytic skills.
- Quick learning ability.
- Team work.
- Adaptability.
- High team management capability.
- Good communication skills.
- Excellent in interpersonal skills and decision making ability.

Hobbies:

- Singing songs.
- Cooking.
- Table tennis.

DECLARATION

I hereby declare that all the information stated here is true to the best of my knowledge.

n	ata.
v	au.

Place: (J. Yamini).