AKSHITA **VERMA**

Akshita.verma102001@gmail.com · linkedin.com/in/akshita-verma-5a491818b · github.com/aku134

I am a 3rd year student pursuing Btech in Computer Science with specialization in IOT from VIT, Vellore. I am passionate about learning new technologies and use them to solve real world problems.

| EXPERIENCE |
|--|
| DEC'19 – PRESENT SENIOR CORE MEMBER, IEEE COMPUTER SOCIETY VIT -contributed to the development of IEEECS VIT official website contributed to the development of ARCS(Hackathon) website -Event coordinator for technical workshops. |
| MAY'21 – JULY'21 FRONTEND DEVELOPER INTERN, CYBERCYCLOID -contributed to the development of the company's official website -worked on CHACHA G Stores Website -involved in the project planning of kalakriti |
| SEPT'20- PRESENT VICE PRESIDENT EDUCATION, TOASTMASTERS INTERNATIONAL VIT -A Public Speaking club -Organized and managed several sessions online |
| EDUCATION |
| VELLORE INSTITUTE OF TECHNOLOGY |
| Pursuing Btech in Computer Science with Specialization in IOT Current CGPA: 8.92(as of 5th semester) |

NAVRACHANA SCHOOL SAMA

- Secured 10 CGPA in class 10th.
- Secured 93.8 % in class 12th in PCM
- Was part of the Student Council

SKILLS

- Java/C/C++/python
- Web Development
- SQL
- Git

- Public Speaking
- Leadership
- Communication

PROJECTS

Sahyog-A Web Portal for an NGO as part of Code for Good hackathon -A web portal was created to help the NGO keep track of volunteers and make it accessible for the schools to access educational resources.

-This portal also allowed the NGO to allot sessions to volunteers based on availability.

Lyrics-Finder App

- -A web app that searches lyrics of any song in any language.
- -Made the frontend of this app using Reactis.

An interface for Face Mask Detection model

- -A web application was made for the face mask detection model using JS/html/css.
- The model was built using CNN, Tenserflow, keras and other deep learning concepts.

Hack-o-Bot

-Currently working on creating a discord bot that notifies the upcoming internship/scholarship opportunities for women in STEM.

ACHIEVEMENTS

- Secured First position in the Table Topics Contest conducted by Toastmasters International
- Secured First position in the Evaluation Contest conducted by Toastmasters International
- Selected for JPMC Code for Good Hackathon 2021
- Wrote an article on the implementation of react library Recharts.js which was published by GeekForGeeks
- Completed certification course on Fundamentals of Data Analytics by NASSCOM
- Completed certification course on AWS Machine Learning Foundations by Udacity