# AVANTIKA MUDUMBAI

#### International Institute of Information Technology, Bangalore

@ avantika.mudumbai@gmail.com

**(+91)** 8179640318

Bangalore, India

@\_\_avantika

in avantika-mudumbai

avantikaaa

### **EXPERIENCE**

### SDE Intern at Flipkart

**May 2023 - July 2023** 

### Summer Intern at Cropin

**May 2022 - July 2022** 

Worked on creating a pipeline to collect, normalise and store data from IoT sensors used in agriculture.

### Research Intern at IIIT Bangalore

**May 2021 - July 2021** 

Integrated existing code for the marching cubes algorithm with code to visualise the structures of input meshes in 3D. Implemented the algorithm to generate the contour trees of the iso-surfaces.

#### Co - founder & Host of #include <people.h>

**i** July 2020 - January 2021

This is a podcast that mainly focuses on how different people perceive life. We try to bring values, opinions and experiences from different people in an attempt to learn something new. We have over 3000 plays for 10 episodes.

#### **PROJECTS**

### Network Visualisation of IEEE Vispub Data | Python, Data Visualisation

This is a dashboard that uses the VisPub Dataset and analyses the topic similarity and temporal similarities of co-authors of a publication after grouping them into communities.

### Text Analyzer | Python, Apache Pig, React

This is a text processing pipeline that lets the user perform operations like stemming and language detection on an input text in a custom order. This pipeline uses pig scripts to perform the operation by making use of libraries like Stanford Core NLP and OpenNLP tools along with user-defined functions to perform the required operation.

### Innershift | React, Springboot

This is a self-care therapy application for users through which they can connect to psychiatrists (optional). This is a mobile application for users available in multiple languages like English, Hindi, Telugu, etc. The doctors will use a desktop application.

#### Personal Finance Tracker | MERN stack, MongoDB, Jenkins, DevOps

This is a personal finance tracker which also provides a savings calculator to manage one's finances. This project was built using Dev-Ops principles like CI/CD using Jenkins. The docker containers for the server, client, and database are available on docker hub, making this a platform-independent application.

### Mini Football | NodeJS, OpenGL, ThreeJS

This is a VR simulation of simple 2 player football-like game. In this game, one can carry, dribble and /or kick the ball while attempting to make a goal. The movement of the ball follows the laws of motion and the lighting setup follows the laws of reflection and refraction.

### **EDUCATION**

## Integrated Masters of Technology, CSE **International Institute of Information Technology**

CGPA: 3.49/4.0

#### Senior Secondary Education

Fiitjee Junior College

**i** June '17 - March '19

Hyderabad, Telangana

Percentage: 93.6%

### **SKILLS**

**Data Structures Problem Solving** Algorithms Python MySQL C++ **Prolog OCaml** Communication

### **ACHIEVEMENTS**

WTEF Scholarship, 2020

Women Techmakers Engineering Fellows, Supported by Google

Microsoft Engage, 2021

Mentee in Microsoft Engage **DESIS Ascend Educare** 

Mentee in the 2022 edition of the program

### **ORGANISATIONS**

#### Core Member of LeanIn club

**IIIT Bangalore** 

July 2022 - Present

This club aims to uplift and empower Women in STFM.

### **Sports Committee**

**IIIT Bangalore** 

**March 2021 - August 2022** 

Organised tournaments for various sports like Basketball, Badminton and Volleyball.

### LANGUAGES

**English** Hindi Marathi Telugu



#### RELEVANT COURSES

Design and Analysis of Algorithms DSA **Database Systems Computer Graphics Operating Systems Software Testing** NoSQL Systems Data Visualisation

**Software Production Engineering**