# ALANKRITI JAIN

#### **Education**

# Bachelor of Engineering (B.E.) in Electronics and Instrumentation Engineering,

2020 - 2024

Ramaiah Institute of Technology, Bangalore

- Current CGPA: 8.51/10
- **Coursework:** Digital system design, analog signals, process control, embedded programming, object oriented programming, iOS Application Development and Fundamentals

#### **Projects**

# **IoT based Smart Energy Meter Monitoring with Theft Detection System**

2023

- Created an intelligent energy meter that can be preloaded with credits, allowing users to manage and monitor their electricity consumption while reducing at least **40%** of incorrect readings.
- Committed to identify instances of electricity fraud through metre bypassing and tampering with metres.
- Created a system to detect anomalies that alerts consumers and authorities via SMS
- Incorporated GSM Module and Limit Switch
- Contributed to a 50% reduction in rural and urban electricity theft

# **Work Experience**

# Voice Over Artist, William O'Neil India

2023 - present

- Recorded 200 scripts for William O'Neil product range related to stock market
- It is a **guided video series** that helps investors make educated **investment** choices by learning about the organization and its performance.

# **Voice-over Artist,** *Curiosity EdTech*

2021 - 2022

- Recorded approximately **800** scripts (voice over) for the animated videos with more than 1 million views within an year
- One of India's fastest growing Ed-Tech designed to teach coding to students. It has more than a million downloads on Google Play
- Developed scripts for the videos for most effective learning experience for the young coders

### Social Media Manager, India Lost and Found

2020 - 2021

- Assisted in curating over **100** Instagram and LinkedIn posts, quizzes
- The curated posts and quizzes received over **8k+** likes. This increased the engagement by **30%**

# Leadership

# Student Coordinator | Head of Onboard Data Handling Subsystem at S.T.A.R.D.U.ST

2021 - 2022

- Part of a 100 member team responsible for building student satellites.
- Organized over **20** talks with speakers regarding Embedded C programming, CanSat and Antennas.
- Worked on the Baseline design of a CubeSat which is a miniaturized satellite based around a form factor consisting of 10 cm cubes

# **Skills**

Database Management Systems: Relational Databases ( MySQL)

Reading

Others: HTML, CSS, JavaScript

# **Achievements**

# Published a paper titled: DigiFarm- A Machine Learning based holistic crop prediction platform 🗵

2021

- Nat. Volatiles & Essent. Oils, 2021; 8(5)2021
- Aims to help farmers in assessing the crops and predicting weather to enable better management of crisis by at least 35%
- Raises awareness about financial system and government schemes
- Worked on the Machine learning model with the help of, **Random Forest and Gradient Boosting algorithm**, used for regression and classification tasks

# **Interests**

Hindustani Classical Music
Baking

alankriti.jain20@gmail.com 1/1