Hassan Muhammed Ahsan

Computer Engineering

Indian Institute of Technology Design & Manufacturing Kurnool, India

Dammam, Saudi Arabia

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Examination	University	Institute	Year	CPI/%
B.Tech	IIITDM Kurnool	IIITDM Kurnool	2018 - 22	6.93

TECHNICAL SKILLS

- Programming & Scripting Languages: Snowflake, C, Go, Python, SQL, Oracel Databases, HTML, CSS, MS SQL*, Bash*
- Frameworks: OpenCV, TensorFlow, Flask, OpenFaaS
- Tools & Libraries: Tableau, PowerBI, LATEX, Kubernetes, Docker, GIT, MySQL, Figma*, SQLite*,
- Platforms: Linux*, Web, Windows, MS Excel, MS Word, MS Power point
- Soft Skills: Leadership, Event Management, Writing, Time Management, Public Speaking

INTERNSHIP

• Research Intern | Samsung R & D India (Samsung Prism)

(May'21-Nov'21)

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B.Tech

- Work Done: Developed an Audio Source separation model for extraction of 4 different audio categories from a
 given audio track using TensorFlow, UNets, Auto-Encoders, and Librosa to be intergrated into a Flutter based
 application for Android
- **Implementation**: Implementation: The Audio separation model which extracts the bass, drums, vocals, and other category audios from the given audio file implementing Fourier transforms .
- **Result**: Deployed a model that generates separated audios of the above categories with a mean absolute error(MAE) of 1.3733 .
- o Tech Stack: TensorFlow, Python, Flutter, UNets, Auto Encoder, & Librosa

THESIS & SEMINAR

• Traffic Aware Scaling Optimization in OpenFaaS | (B.Tech Project)

(Dec'21-May'22)

- Work Done:Proposed and Implemented a traffic aware scaling algorithm for the OpenFaaS platform for changing the static parameters during scaling
- Impacts: Improved run-times and request handling for Data Science functions implemented in FaaS model in OpenFaaS framework
- Reduced response time in the proposed design by 50% compared to time taken in Default Static Scaling implementation
- Future work: To improve the OpenFaaS for intense Batch processing and Machine Learning
- Use Asynchronous function making the container run longer and with NATS Jetstream
- o Tech Stack: FaaS, PaaS, Shell Scripting, GO, Flask, Docker, & Kubernetes

COURSE PROJECTS

SPEECH TO TEXT CONVERSION

(May'21-Dec'21)

- o Work Done on speech to text conversion system using RNN, HMM, & PyDub
- The system, implemented using a block chain on a banking server, can accept input from various sources, including video or live voice, assisting underprivileged individuals.
- o Tech Stack: Python, PyDub, Graphql, RNN, & HMM

CLASSIFICATION FOR CLOSED EYES

(Jan'21-Mar'21)

- Work Done for the prediction for open or closed eyes, which uses Tflite model & OpenCV.
- o Impact: Implemented a suitable program that recognizes and classifies the eyes of the user using a live feed.
- o **Tech Stack**: Python, Tflite, & OpenCV

POR & EXTRA-CURRICULARS

• **Delegated** arrangements & **Administered** the College Fest (Feb'18 & Mar'19)

• Organised & Spearheaded 2000+ student's for Science Day

(Feb'19)

• Chaired Broadcasting Team of Science Day

(Feb′19)

• Core Member of the Hostel and Mess

(Aug'19 - Mar'22)

• News Letter Core Member at IIITDM Kurnool

(Dec'21 - Mar'22)

• Coordinator of Social Service Group

(Aug'19-Mar'20)

^{*} Have basic/beginner-level knowledge