

Hriday Kondru

Roll No.:B20CS021 B.Tech Computer Science and Engineering Indian Institute Of Technology, Jodhpur

+91 - 9398759998hridaykondru@outlook.com kondru.1@iitj.ac.in github.com/hridaykondru linkedin.com/in/hriday-kondru-585401228

EDUCATION

Degree/Certificate	${\bf Institute/Board}$	CGPA/Percentage	Year
B.Tech. (CSE)	Indian Institute Of Technology, Jodhpur	8.87	2020-2024
Senior Secondary	Telangana State Board	95.4%	2020
Secondary	CBSE Board	93.2%	2018

EXPERIENCE

· Jio Platforms Limited, Hyderabad

May. 2023 - Aug. 2023

Internship in Infra for Enterprise AI

Certificate

- Tools & technologies used: Google Cloud Functions, Compute Engine, BigTable, Cloud Build, Flask
- Architected, Designed and Implemented an innovative web application, "Loan Pre-Approver", using Cloud Architecture and Machine Learning. The application streamlines loan pre-approval by analyzing historical data.

· Vedic Systems Private Limited, Hyderabad

May. 2022 - Aug. 2022

Internship in App Development

Certificate

- Tools & technologies used: Android Studio, Java
- Development and integration of video functionality similar to YouTube Shorts into a sports social engagement app.

Projects

• AI Text Tone Keyboard

Nov. 2021 - Mar. 2022

Under Dr. Sumit Kalra, Dept. of CSE, IIT Jodhpur

Github

- Tools & technologies used: Android Studio, Java, TensorFlow, TensorFlow Lite, SQLite
- Developed an Android keyboard with real-time visual feedback on sentence tone as users type.
- Employed an on-device TensorFlow Lite Text Classification model for immediate sentence tone analysis and extended mood analysis by using text stored in the SQLite database.

• Prakriti App

Sep. 2022 - Nov. 2022

- Under Dr. Suchetana Chakraborty, Dept. of CSE, IIT Jodhpur
- Tools & technologies used: Android Studio, Java
- A social engagement app, currently undergoing testing for use at IIT Jodhpur, facilitates users in discovering and sharing diverse plant and animal sightings, complete with location details and photos, with fellow nature enthusiasts.
- Integrated data from Firebase into Map section using google maps API.

• Hospital Data Management

Sep. 2022 - Nov. 2022

Database Management Systems Course Project

Github

- Tools & technologies used: PHP, MySQL, HTML, JavaScript
- A comprehensive full-stack web application designed for multi-branch hospitals, encompassing various departments and doctors.

• ML model for Multiple Healthcare Domains

Sep. 2023 - Present

- Under Dr. Binod Kumar, Dept. of EE, IIT Jodhpur - Tools & technologies used: Python
- Engaged in an ongoing project focused on designing an ML model which performs well for multiple healthcare applications such as ECG, EEG, X-rays, Ultrasound, etc.

KEY COURSES TAKEN

 Design and Analysis of Algorithms, Data Structure and Algorithms, Operating Systems, Intro to Blockchain, ML with Big Data, Optimization for ML, Pattern Recognition and Machine Learning, Distributed DBMS

TECHNICAL SKILLS

- **Programming:** C/C++, Python, Java, JavaScript, MySQL, PHP
- Tools & OS: Google Cloud Platform (GCP), Git, Google Colab, Linux, Windows
- Libraries/Frameworks: Android, Pandas, Numpy, scikit-learn
- Web Skills: HTML, JavaScript, NodeJS

Achievements

• Secured 5th Position Branch Rank, after semester 5

2023

A* Grade in the course Operating Systems, given to not more than top 2% of the students

2023

• Poster Presentation Project AI Text Tone Keyboard was showcased at IIT Padharo

2022