K.R Mahaadevan

International Institute of Information Technology, Bangalore

Education

International Institute of Information Technology, Bangalore

CGPA: 3.58/4.0(Current)

July 2023 - Present

Master of Science in Digital Society

July 2020 - May 2023

Charotar University of Science and Technology, Anand Bachelor of Science in Information Technology

CGPA: 9.91/10.0

May 2020

GNFC Narmada Vidyalaya, Bharuch

Class XII

Percentage:62.15

Experience

UX Research Intern

January 2024 - April 2024

Major Consumer Electronics Company

Bangalore, Karnataka

- Conducted quantitative and qualitative research to understand user needs and pain points in file sharing through their devices. Analyzed data to identify trends and patterns in user behaviour.
- Communicated findings and recommendations to the design team for improvement in the file sharing experiences.

Undergraduate Research Fellow

November 2021 - June 2022

Charotar University of Science and Technology

Anand, Gujarat

- Developed an IoT-based saline control system to enable doctors and nurses to monitor the patient's saline flow remotely.
- Explored strategies to minimize the requirement for on-site presence of hospital personnel and implemented real-time status updates for individual patients within the healthcare facility.

Projects

ExplainAI | Python, Streamlit, Deta Space | GitHub

- Developed a web application to quickly summarize large blocks of text and videos/podcasts.
- It also allows the user to summarize the text from web links as well as from locally uploaded PDF files.
- Used the Open AI API and Deepgram API for summarizing/transcribing the text and the Courier Email API to send emails to users to reset their password.

Rural Karnataka Schools Dropout Analysis | R | GitHub

- Performed an extensive analysis of dropout rate in rural secondary schools of Karnataka using a Fixed effects model to control for time-invariant factors.
- Involved identifying key factors related to the school infrastructure affecting the dropout rate predicting the future dropout rate and suggesting policy measures to reduce them.

$GeoConnect \mid MongoDB, Express.js, React, Node.js \mid GitHub$

- Developed a web application enabling users to mark their places of interest or visited locations on the world map.
- Implemented CRUD operations for managing user data using MongoDB Atlas with UI elements.

Technical Skills

Languages: Python, R, SQL, JavaScript, HTML/CSS

Technologies/Frameworks: React, Node.js, Mongo DB, tailwind-css

Developer Tools: Git, GitHub, VS Code, R Studio, Tableau, Figma, Jupyter Notebook

Libraries: tidyverse,dplyr,car,plm,ggplot2,plotly,shiny,pandas,numpy,sklearn,streamlit,matplotlib,seaborn

Achievements/Awards

- Amongst the top 4 students out of over 130 students to get selected for the Undergraduate Student Fellowship (2020) at CHARUSAT University.
- Recieved the Top QA Contributor Award from Mattermost for Hacktoberfest 2022.
- Reached the West Zone Finals of National Inter-college Crossword Expedition 2023.

Extracurricular

Brand Bengaluru

Volunteer

July 2023 - October 2023

IIIT Bangalore

• Contributed as a volunteer member, alongside three peers under the guidance of Prof. TK Srikanth, for the Tech Bengaluru Survey under the Brand Bengaluru initiative by the Govt. of Karnataka.

 Conducted qualitative analysis of survey responses and contributed to the development of a comprehensive recommendation report aimed at leveraging technology for improved efficiency and service delivery in the city.