Anju Vilashni SDE | CSE STUDENT (4TH YEAR)

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Chennai, India	\bigcirc

EDUCATION

BTECH CSE WITH SPECIALIZATION IN ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

SRM Institute of Science and Technology | Chennai, TN

CGPA: 9.42/10.00

CLASS 12TH

Chennai Public School | Chennai, TN

Percentage: 70.4%

PUBLICATIONS

N. Anju Vilashni, Sowmya Kannan, Yegu Sanjana, "A DEEP LEARNING APPROACH TO MUSIC RECOMMENDATION SYSTEM BASED ON FACIAL EMOTION RECOGNITION", IJRAR - International Journal of Research and Analytical Reviews (IJRAR), E-ISSN 2348-1269, P- ISSN 2349-5138, Volume.9, Issue 4, Page No pp.22-26, December 2022.

WORK EXPERIENCE

Web Developer

JobDae, Bangalore

Oct 2020 - Feb 2021

- Designed an integrated database using SQLite that leveraged the React architecture to yield on-demand, detailed feedback.
- Curated over 50 website changes to increase the user flow and understanding of all platform capabilities and features.

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POSITION OF RESPONSIBILITY

Innovation Head

Design and Innovation Club | SRM Institute of Science and Technology

May 2022 - Current

- Lead the innovation team of 9 members.
- Was responsible for the design and maintenance of the clubs website.

Executive Member

Design and Innovation Club | SRM Institute of Science and Technology Sep 2021 - May 2022

 Created accessible, responsive, and functional user interfaces to allow visitors on any device to have the same perfect user experience.

Event Coordinator

ACE Club | SRM Institute of Science and Technology

 Was responsible for hosting a hackathon as part of a national level technical symposium, organized by the Department of Computer Science and Engineering

PROJECTS

Music Recommendation System based on Facial Emotion Recognition

TECH USED: OpenCV, Keras, Tensorflow, Convolutional Neural Network, Recurrent Neural Network, Python

- Worked on this Research project under the guidance of a faculty
- The aim of the project was to create a music recommendation system/music player.
- The system will detect the users face, identify their current mood and then recommend a playlist based on the detected mood.
- · My contribution to the project was building the face detection model based on the FER dataset.

A Job Search Application based on Natural Language Processing and Sentiment Analysis

TECH USED: Natural language processing, MongoDB Natural Language ToolKit, Python.

- The aim of the project was to create an online forum that focuses on creating a safe professional workspace for women and people belonging to the LGBTQ+ community.
- The application enables a safe space for women and genderqueer budding entrepreneurs to find investors for their products and projects, employers to find employees willing to work for them and employees to find jobs of their interest where they are treated with respect.
- My contribution to the project was building the creation of post and the search feature within the application.
- This project was presented at the Hack for Inclusion'21.

Student Text Alert System

TECH USED: HTML, CSS, SMTP, MongoDB, Python.

- It is a text alert system which sends students emails containing links to their classes 5 minutes prior to the beginning of the class.
- The aim of the project was to create an efficient reminding system wherein a student never has to miss another class.

Detection of Pneumonia in Lungs

TECH USED: Keras, Tensorflow, Convolutional Neural Network, Computer Vision, Python.

- A project that involved using a Keras ML model with Convolutional Neural Network to train the system to classify the X-ray images and to accurately predict whether a patient's lungs are adversely affected by COVID-19 or not.
- This project was developed using the methodologies of Computer Vision.
- I was part of the back-end team which involved the development of the CNN model.

CERTIFICATIONS

Basics of Artificial Intelligence - SRM Institute of Science and Technology Kickstart with React Native - SRM Institute of Science and Technology Digital Skills: User Experience - Accenture Machine Learning A-Z: Python & R Data Science [2022] -Udemy Learn Python Programming Masterclass - Udemy Complete Python 3 Masterclass Journey - Udemy Python and Flask Bootcamp: Create Websites using Flask - Udemy

SKILLS AND SPECIALIZATIONS

M001: MongoDB Basics - Mongo University

Proficient in - C++, C, Python, SQL, Git, Flask, Applied Machine Learning, Deep Learning, Statistical Machine Learning.

Familiar with - JavaScript, Node.js, AI & Machine Learning, Data Structures and Algorithms, Operating Systems, Software Engineering, Computer Networks, Computer Communication, DBMS.