SHAIK KHAJA

Student

Passionate and imaginative computer science Graduate with a keen enthusiasm for software engineering, web and application development. Eagerly seeking an opportunity to apply cutting-edge technologies and bring innovative solutions to the table. Possessing a solid command over programming languages and proficient in various web technologies.

khaja02sk@gmail.com

la kakinada, India

in linkedin.com/in/khaja-shaik-baaa4b232

8639599029

khaja-sk.github.io/porfolio/

github.com/Khaja02

EDUCATION

B-Tech, Computer Science

Bharath Institute of Higher Education and Research

07/2019 - 06/2023 9.1/10

Intermediate, MPC

Sri Chaitanya College

06/2017 - 05/2019 9.5/10

SSC

Surya High school

05/2016 - 05/2017 9.8/10

PROJECTS

Weather App

 Developed responsive web application using React, OpenWeather API and asynchronous JavaScript to retrieve real-time weather data.
 Included features like autocomplete search, geolocation, and added the Google maps.

News Filter

 Built web application with React.js and NewsAPI to aggregate top headlines from various global sources. Allowed users to filter news by category for personalized content.

Gesture Volume Control

 Created a application with OpenCV and Python for touchless media control using hand gesture recognition. Trained model on custom dataset capturing hand poses. Achieved over 90% accuracy in detecting gestures including thumb up/down.

Sentiment Analysis

 Engineered machine learning pipeline in Python to classify sentiment of text input as positive, negative or neutral. Performed NLP data cleaning and vectorization, compared performance of LSTM, SVM and Naive Bayes models. Web deployed model using Flask.

Note App

 Developed responsive web app with JavaScript allowing users to create categorized notes with markdown formatting. Implemented drafting, tagging and local storage functionality for persistence.

Web Projects

Your Repositories (github.com)

SKILLS



INTERNSHIPS/WORKSHOPS

Completed Machine learning internship conducted by FOX TRADING SOLUTIONS. (04/2022 - 06/2022)

Workshop certificate of Python Hands on coding by coding ninjas(Cognizance, IIT Roorkee).

Participated in online training session on "Employability skills" under Life skills program organized by Rubicon.

CERTIFICATES

Python certified by HackerRank

Front-end technologies certified by Hackerrank.

Certified by Udemy for completion of Front-end development.

LANGUAGES

English Telugu
Full Professional Proficiency Professional Working Proficiency

Hindi Urdu

Full Professional Proficiency Native or Bilingual Proficiency

INTERESTS

Surfing Through Internet

Problem Solving

Web Design