SHAIKH ZUBAIR HUSSAIN

🔾 Hyderabad , Telangana , India .

**** 7569140228

@ zubairhs2710@gmail.com

in zubair-shaik

Skills

Languages: C/C++, Python,
Java(OOPs), JavaScript, HTML, CSS,
SOL

Tools: Git/GitHub, git bash, Jupyter Notebook, Excel, microsoft office

Frameworks: React.js Flask

Libraries: Pandas, NumPy, Matplotlib,

Scikit-learn

Proficient: Machine Learning, Data Analysis, Data Structures and Algorithms , web development

Interests

Time management, Ability to Work Under Pressure, Ability to Work in a Team, Coding, Problem-Solving, Development, Reading, Technological Trends

Languages

English

Hindi

Personal Details

Nationality: Indian

Place : Hyderabad

Objective

Seeking an opportunity to work with an esteemed community where I can utilize my skills and enhance my interpersonal communication skills that could lead me ahead.

Education

MUFFAKHAM JAH COLLEGE OF ENGINEERING AND TECHNOLOGY,
HYDERABAD 2020-2024

B.E

8.21/10

SREE SANDEEPANI JUNIOR COLLEGE, KAMAREDDY

2020

INTERMEDIATE (11th & 12th class) 940/1000

JEEVADAN HIGH SCHOOL, KAMAREDDY

2018

SSC (10th class)

8.8/10

COURSEWORK

Courses: Object-Oriented Programming, Data Structures & Algorithms, Embedded Systems, Artificial Intelligence, Internet of Things, Database Systems, Operating Systems, Computer Networks

Projects

FOODIE DOST (web based application)

FoodieDost is a price comparison web app that scrapes data from Google Maps using Selenium WebDriver for distance calculation and uses Beautiful Soup to fetch real-time prices from Swiggy and Zomato.

ISLAMIC WILL CALCULATOR

The Islamic Will Calculator is a desktop app that helps users distribute property according to Islamic rules. It ensures authentic will-making for families and is built with Python, HTML, and CSS.

MALARIA DETECTION BY MICROSCOPIC BLOOD IMAGE

This study uses a CNN for detecting malaria parasites in red blood cell images, achieving 96.87% precision with techniques like weighted average ensembles. Users can upload images and click "Predict" to check infection status and identify parasite stages.

	Created a Book Recommender System using collaborative filtering to analyze user preferences and recommend books. Additionally, developed a Spam Classification System with the Multinomial Naive Bayes algorithm, achieving 97% accuracy through effective data preprocessing and feature engineering.
÷	Experience
	Skill dezire may- 2023 - Fullstack June-2023 The SkillDzire Full Stack Internship is a program offering practical training in full stack development through self-paced learning, live project sessions, and assessments, guided by industry experts. It provides certificates and hands-on experience in real-world product development.
	IBM SkillsBuild and CSRBOX Data Visualization using AI Tools The IBM CSRBox micro-internship in data visualization focuses on teaching participants how to use AI-driven tools like Python's Matplotlib and Seaborn to create meaningful data insights. This virtual program offers hands-on experience, certificates recognized by employers, and potential placement assistance for top performers.
A	Achievements & Awards
\subseteq	Participation in hackathon 2022 (at mjcet)
¢	Participated in envisage and 2nd place winner (at mjcet)
ı	CERTIFICATIONS
\subseteq	Participation certificate in hackathon 2022 (at mjcet)
¢	Participation and 2nd place winner in envisage (Branch Department

Book Recommendation System

compitition)