



SHAIKH ZUBAIR HUSSAIN

📍 Hyderabad , Telangana , India .
☎ 7569140228
@ zubairhs2710@gmail.com
in zubair-shaik

🚀 Skills

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

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 BeautifulSoup 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.

Book Recommendation System

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

Dec 2023 -


Data Visualization using AI Tools

Jan 2024

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.


Achievements & Awards

 Participation in hackathon 2022 (at mjcet)

 Participated in envisage and 2nd place winner (at mjcet)

CERTIFICATIONS

 Participation certificate in hackathon 2022 (at mjcet)

 Participation and 2nd place winner in envisage (Branch Department compitition)