SHAIK GOUSE BASHA

Aspiring UI/UX Designer & Full Stack Developer

https://github.com/gousie | +91 8328302246
gousebasha12912@gmail.com | https://www.linkedin.com/in/gousie12

Skills

Languages: C, Java, Python, JavaScript, SQL

Frameworks: Angular, React, Express

Technologies & Tools: Figma, Adobe XD, Sketch, Proto.io, Framer, Webflow, Flowmapp, Invision Freehand, TKinter,

Scipy, Scikit-Learn, Kears, Pip, Jupyter Notebook, Git, Maven, Cl/CD, Jenkins, Tomcat, Linker, Assembler

Work Experience

Talent Shine, Visakhapatnam

21 Aug 2024

Short-term Internship Organized by Talent Shine India Pvt.Ltd

- Analyzed large datasets to uncover insights and support data-driven decision-making.
- · Utilized Excel, SQL, and Tableau/Power BI to generate reports and visualizations.
- · Cleaned and processed data to ensure accuracy for analysis.
- Collaborated with teams to identify trends and contribute to business strategies.

Education

B.Tech in Computer Science Engineering (Data Science Specialization)

2022-Present

R V Institute of Technology (RVIT), Affiliated with JNTU Kakinada (JNTUK), Chebrolu First Class with Distinction

First Class with Distinction

CGPA: 8.2/10

Relevant Coursework: Data Structures and Algorithms, Machine Learning, Probability and Statistics, Database

Relevant Coursework: Data Structures and Algorithms, Machine Learning, Probability and Statistics, Database Management Systems (DBMS), Data Mining and Big Data Analytics, Deep Learning, Python for Data Science.

Higher Secondary Certificate (HSC)

2020-2022

Sri Chaitanya Junior College,Guntur

Percentage-73.33%

Secondary School Certificate (SSC) Sri Chaitanya School, Guntur Completed- 2020

Percentage-98.8%

Languages & Strengths

Languages: • English • Telugu • Hindi • Urdu

Strengths: • Leadership Qualities • Communication • Teamwork • Problem Solving • Quick Learner

Project Work

1.Tic-Tac-Toe Multiplayer Game (Project)

Developed-2024

Developed a **multiplayer Tic-Tac-Toe game** using **Python** and **Tkinter**, implementing an interactive GUI with game logic for turn-taking and win conditions. Focused on building a responsive and engaging user experience.

2. Blood Donation Web Page-(With Data Base Access)

Developed-2024

Developed a **Blood Donation Webpage** to connect donors with recipients, featuring user registration, blood requests, and available blood type listings. Integrated **database access** for managing donor and request information, built using **HTML**, **CSS**, **JavaScript**, and **MySQL**

3.Personal Portfolio-(With database Access)

Developed-2025

Developed a Personal Portfolio website to showcase projects, skills, and achievements. Used HTML, CSS, and JavaScript to create a responsive and visually appealing design, with sections for about me, projects, and contact information.

Achievements & Certifications

- Served as the team leader for the CSP Introduction to Python SoloLearn, Completed: Nov 9, 2023
- Foundation in Programming C Motive Software Solutions, Completed: October 14, 2022
- HTML & CSS BIT Labs, Completed: November 3, 2023
- Java Essentials MindLuster, Completed: November 7, 2023
- Short-Term Internship in Data Analytics TalentShine Pvt. Ltd., Completed: August 21, 2024
- Software Development using DevOps Workshop DATAVALLEY, Completed: October 19, 2024
- Winner DevOps Workshop by DATAVALLEY

Declaration

I hereby declare that the information provided above is true to the best of my knowledge and belief. I bear the responsibility for any discrepancies found in the above details.