HARIKA U

 $+91~7305009686 \diamond Chennai.India$

uharika77@gmail.com \leq linkedin.com/Harika \leq github.com/uharika77

EDUCATION

Bachelor of Computer Science and Engineering, SRM University, GPA: 9.83/10 July 2022 - Present Relevant Coursework: Data Structures and Algorithms, Operating Systems, Object Oriented Design and Programming, Programming for Problem Solving, Design and Analysis Of Algorithms, Database Management Systems, Internet of things

SKILLS

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

Databases & Tools: MySQL, SQL Server, Git, GitHub

Core Competencies: Leadership, Problem Solving, Team leader, Community Management

PROJECTS

Snake Game (Try it here)

- Developed and programmed a fully functional Snake Game using **JavaScript**, providing users with an engaging gaming experience.
- Implemented intuitive controls utilizing arrow keys (Up, Down, Left, Right), allowing players to easily navigate the snake on the game board.

To-Do List Web Application (Try it here)

- Developed and implemented a user-friendly interface for the to-do list web application, resulting in a 20% increase in user engagement and task completion rates.
- Implemented 'Persistent Storage' functionality, ensuring secure retention of user data, including tasks and their details, across sessions, Features: Add Tasks, Check Off Tasks, Delete Tasks, Persistent Storage

Diabetic Prediction Model Using Machine Learning (Try it here)

- Implemented the Support Vector Machine (SVM) algorithm to develop a diabetes prediction model, accurately classifying individuals as diabetic or non-diabetic with a precision rate of 85%.
- Trained the model using a dataset containing information on pregnancies, glucose levels, blood pressure, skin thickness, insulin levels, BMI, diabetes pedigree function, and age to ensure comprehensive coverage of health-related features.

Password Generator (Try it here)

- Developed a highly efficient password generation algorithm using **HTML**, **CSS**, and **JavaScript**, resulting in the creation of strong and secure passwords for users.
- Implemented customizable options such as password length and inclusion/exclusion of lowercase letters, uppercase letters, numbers, and symbols, excluding duplicate characters and including spaces to cater to individual user preferences.

Machine Learning Web App (Try it here)

- The Multiple Disease Prediction System Using Machine Learning is an innovative and user-centric healthcare application designed to assist individuals in assessing their risk for prevalent medical conditions. Leveraging the power of machine learning, this application offers predictions for multiple diseases, including diabetes, heart disease, and Parkinson's disease, based on individual health parameters and clinical data.
- This innovative healthcare application leverages machine learning techniques, specifically **Support Vector Machines (SVMs) and Logistic Regression**, to predict the likelihood of diabetes, heart disease, and Parkinson's disease. The system offers an intuitive interface for users to input their health parameters, ensuring a user-centric experience.

Portfolio Website (Try it here)

• In crafting this portfolio, my goal was to create a **user-friendly, visually appealing, and informative platform** that not only showcases my technical skills but also provides a glimpse into my personality and achievements. The design is clean, modern, and **responsive**, ensuring a positive experience for visitors across different devices. I aimed to craft a personalized and professional space that not only reflects my identity but also effectively communicates my skills and achievements.

HONORS & AWARDS

- Attained First Rank and received a Certificate of Excellence and an Award for achieving a CGPA of 10.0 during the first year of B.Tech, demonstrating exceptional academic performance, and inclusion in the Dean's Merit List.
- Earned accolades in high school competitive exams, including a **Gold Medal** in SIPHO and UCO, a **Silver Medal** in NSO and SICHO, and a **Bronze Medal** in IMO and UIEO, showcasing excellence in problem-solving and subject knowledge.

LEADERSHIP

• A community team member for **CodeChef SRM Chapter**, Collaborated with a team of fellow members to develop a shoe store website. Attended and organized workshops and seminars on emerging development topics, sharing knowledge and insights with over 100 attendees.