

HARIKA U

+91 7305009686 ♦ Chennai, India

uharika77@gmail.com ♦ [linkedin.com/Harika](https://www.linkedin.com/Harika) ♦ github.com/uharika77

EDUCATION

Bachelor of Computer Science and Engineering, SRM University, **GPA: 9.88/10**

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

SKILLS

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

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

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

PROJECTS

Snake Game ([Try it here](#))

- Designed and programmed fully functional Snake Game in **JavaScript**. Implemented intuitive controls for engaging user experience, allowing easy navigation of the snake using arrow keys.

To-Do List Web Application ([Try it here](#))

- Created **user-friendly interface** for to-do list web app. Implemented '**Persistent Storage**' for secure retention of user data across sessions. Features include adding, checking off, and deleting tasks.

Diabetic Prediction Model Using Machine Learning ([Try it here](#))

- Implemented **SVM algorithm** for diabetes prediction model achieving 85% precision rate. Utilized dataset including pregnancies, glucose levels, blood pressure, skin thickness, insulin levels, BMI, diabetes pedigree function, and age for comprehensive feature coverage.

Password Generator ([Try it here](#))

- Created efficient password generation algorithm using **HTML, CSS, JavaScript**. Generates strong, secure passwords with **customizable options** (length, characters). Prioritized user preferences for individualized experience.

Machine Learning Web App ([Try it here](#))

- 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](#))

- Crafted **user-friendly, visually appealing** portfolio showcasing technical skills, personality, and achievements with clean, modern design. Ensured **responsiveness** for positive visitor experience across devices.

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 SICH, and a **Bronze Medal** in IMO and UIEO, showcasing excellence in problem-solving and subject knowledge.

EXPERIENCE

MIT Square Services Private Limited Internship

- Developed Disease Prediction System using Machine Learning in collaboration with **University of Ilorin, Nigeria**, creating user-friendly Web App with Streamline. Predicted diseases (**Diabetes, Heart disease, Parkinson's**) based on health parameters and clinical data.

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.