Harish Maske

Education

Maulana Azad National Institute of Technology, Bhopal	Aug. 2023 – Aug. 2027
B-Tech in Mathematics and Data Science	CGPA: 8.79
Kailashpat Singhania High School, Sausar	2021-2022
CBSE (Class XII)	93%
Ram Shanti Vidhya Mandir, Pandhurna	2019-2020
$CBSE\ (Class\ X)$	92.2%

Experience

Agnirva Space Internship Program

Intern Remote

• Worked on **space technology** projects under an **AICTE-recognized internship**, applying theoretical knowledge to real-world aerospace challenges.

Dec. 2024 – Jan. 2025

- Gained hands-on experience in data analysis and modeling to improve accuracy and efficiency in aerospace applications.
- Collaborated with a multidisciplinary team to design and develop **innovative solutions** addressing challenges in the **space sector**.
- Enhanced understanding of **machine learning applications** in **space research**, leveraging algorithms for predictive analytics and system optimization.

Projects

Parkinson's Disease Prediction | Flask, Python, Machine Learning

- Built a **Flask web app** for patients to input health details (tremors, speech impairment, muscle stiffness, etc.) and receive **Parkinson's disease** risk predictions.
- Applied Support Vector Machine and Random Forest Classifier for robust and accurate results.
- Created an intuitive interface for real-time assessment and report generation to track disease progression.
- Preprocessed data by handling missing values, normalizing features, and applying feature selection techniques to enhance model accuracy.

Portfolio Website % | HTML, CSS, JavaScript

- Designed and developed a responsive portfolio website using HTML, CSS, and JavaScript.
- Implemented modern UI/UX principles for an engaging and accessible design.
- Added interactive features using **JavaScript** to enhance user experience.
- Integrated Web3 Forms to securely handle form submissions and user queries.

Calculator Application % | HTML, CSS

- Developed a fully functional calculator using HTML and CSS with an intuitive user interface.
- Implemented **event-driven programming** to handle user inputs and perform arithmetic operations efficiently.
- Enhanced UI with CSS styling and responsive design for seamless experience across devices.

Nim Game | C++

- Developed a strategic **Nim game** using **C++**, allowing two players to compete with an intuitive command-line interface.
- Implemented logical move selection for two users, ensuring fair gameplay and applying core principles of **game** theory to enhance strategy.
- Integrated **error handling** and input validation to prevent invalid moves and ensure a smooth and engaging user experience.

Technical Skills

Languages: C/C++, JavaScript, Python, HTML/CSS, MySQL

Frameworks: React, Tailwind CSS Libraries: NumPy, Pandas, Matplotlib

Course Work: OOPS, Data Structures and Algorithms, Operating System, Networking