Gayatri Swain

Portfolio: https://gayatris.netlify.app/
Gmail: gayatrisain2003@gmail.com

LinkedIn: https://www.linkedin.com/in/gayatri-swain-8b6123235 Mobile: 9289432640

GitHub: https://github.com/gayatriswain

ABOUT

As an computer science student, I possess proficiency in Python and am eager to apply my academic knowledge to contribute collaboratively in a team. I am a quick learner with a passion for emerging technologies and a commitment to delivering high-quality code, showcasing strong problem-solving skills.

EDUCATION

Dronacharya College of Engineering	Haryana, India
Bachelor of Technology - Computer Science and Information Technology; C.G.P.A: 7.5	2021 - 2025
Smt. Misri Devi Gyan Niketan	Delhi, India
Class XII; Percentage: 84	2020 - 2021
Modern International School	Delhi, India
Class X; Percentage: 88	2018 - 2019

SKILLS

• Technical Skills:

- Web development: HTML, CSS, Sass, React.js, AngularJS, Bootstrap, jQuery, PHP, Flask
- Programming Language: C/C++, Python, Java, JavaScript
- Databases: SQL/MySQL, MongoDB
- Operating System: Linux, Windows
- Others: DSA, Networking, Machine Learning, Data Visualization, Git/GitHub, Canva

• Soft Skills:

• Problem Solving, Event Management, Communication, Teamwork

EXPERIENCE

INFOTRIXS

Front-end Development (Intern)

June 2023-Aug 2023

- Collaborated with the development team as a front-end developer intern on a dynamic e-commerce website project. Implemented user interface components and optimized web performance to enhance user experience.
- Contributed to the enhancement of the website's visual appeal and usability through the use of animations and
 interactivity. Participated in code reviews, providing feedback and suggestions for improving code quality and
 maintainability.

PROJECTS

- **MEDIDOCX:** Employing machine learning algorithms, our system predicts diseases based on patient data, enabling proactive healthcare interventions for improved outcomes.
- E-Commerce Website: Developed a fully functional e-commerce platform featuring a user-friendly interface, efficient inventory management, advanced search options, robust product recommendations, and user management.
- Hand Gesture-Controlled LED System: Designed and implemented an Arduino-based system using an accelerometer to detect
 hand gestures. Created algorithms to interpret accelerometer data, enabling precise control of LEDs based on recognized
 gestures.
- Web Scraper: A web scraper written purely in python. It retrieves data from any website without having a need to visit the website.
- Weather Web App: Independently developed a weather web app using React, providing real-time updates on temperature, humidity, and wind speed. Prioritized user experience with a sleek and intuitive design, ensuring accessibility across various devices.
- Sudoku Game: Developed a Sudoku game with varying difficulty levels using JavaScript, demonstrating expertise in front-end web development. Implemented interactive features for users to play and solve Sudoku puzzles, enhancing problem-solving and algorithmic skills.

CERTIFICATIONS

- Web Development Udemy
- Java Programming Indian Institute of Technology, Bombay
- Data Structures & Algorithms in Java Udemy
- Python for Data Science NPTEL

CODING PROFILE

- LeetCode: leetcode.com/gayatrisain2003/
- GFG: auth.geeksforgeeks.org/user/gayatrisain2003