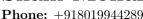
Shaik Mohammed Junaid Sami



Email: shaik.sami2024@nst.rishihood.edu.in

LinkedIn • Github • Codeforces • Leetcode • Personal Portfolio



PROFESSIONAL SUMMARY

Aspiring Web Developer with expertise in Python, DSA, and critical thinking. Eager to build scalable applications, optimize algorithms, and solve complex problems efficiently.

EDUCATION

Bachelor of Technology (Artificial intelligence)

Newton School of Technology, Rishihood University

Intermediate (Class XII)

Narayana Junior college

Matriculation (Class X)

Motessori High School

Grade: Pursuing 2022 - 2024 Grade: 91.7%

2024 - 2028

2021 - 2022 Grade: 91.3%

INTERNSHIPS

Software Developer

November 2024 - December 2024

remote

Key Highlights:

Codsoft

- Tech Stack: Python, Object-Oriented Programming (OOP).
- In-Depth Python Learning: Mastered core concepts like data types, control structures and functions.
- Project Development: Built applications, implemented algorithms, and automated tasks.
- Skill Enhancement: Improved debugging, testing, and code optimization techniques.

PROJECTS

Tic-Tac-Toe, (Github) (Demo)

January 2025

- Tech Stack: HTML, CSS, JavaScript
- **Description:** Developed an interactive and responsive game with a clean, minimalistic design for an engaging user experience.
- Features: The responsive design adapts to all screen sizes, while the winning logic accurately detects and highlights the winner.

Portfolio, (Github) (Demo)

October 2024

- Tech Stack: HTML, CSS
- **Description:** Developed as a first web development experience, this project focuses on structuring content with HTML semantics and styling with CSS. .
- Features: The design follows HTML best practices with a clear layout using headings, paragraphs, lists, and links, ensuring easy navigation and readability.

CERTIFICATIONS

Python, Newton School of technology (Link)

September 2024

I completed an in-depth Python course at Newton School of Technology, gaining a strong foundation in Python programming with practical real-world applications. Key highlights include:

- Core Concepts: Mastered Python fundamentals such as data types, control structures, functions, and file handling.
- Object-Oriented Programming (OOP): Developed a deep understanding of OOP principles, including classes, inheritance, and polymorphism.
- Advanced Topics: Explored advanced Python features, including modules, libraries, decorators, and generators.

SKILLS

Computer Languages: Python, CSS, HTML

Soft Skills: Communication Skills, Responsibility, Critical Thinking, Teamwork, Creativity, Research, Time management, Team Building, Leadership