

\$ 9027005616

xinky070900@gmail.com

🔗 www.linkedin.com/in/rinki-saini-774a76252

Highly motivated Software Developer with a Master's in Computer Application seeking to leverage strong programming and web development skills to contribute to innovative software solutions. Experience designing, developing, and implementing applications using HTML, CSS, **JavaScript**, and **Python**. Eager to collaborate within a dynamic team environment. Proficient in statistical analysis, data visualization, and database management. Seeking to leverage my skills and experience to contribute to your company success through innovative data-driven strategies and solutions.

EDUCATION

Bachelor of Computer Application (BCA)

Sri Dev Suman Uttarakhand University

2020 – 2023

Padshahithol, Tehri

Master of Computer Application (MCA)

COER University Roorkee, Uttarakhand

2023 – 2025

Roorkee, Uttarakhand

TECHNICAL SKILLS

C Programming		Data Structure		Python	Html
<u>C++</u>	JavaScript		Html5	AWS	CSS
UI & UX Des	ign	Database	Management	GitHub	AWS Cloud

CERTIFICATIONS

- C Programming
- Data Structure and Algorithm using C language
- Programming in Python (NPTEL)
- AWS Cloud Practitioner Essential
- Introduction to Hardware and Operating Systems (IBM)
- Introduction to Git and GitHub (IBM)

ACHIEVEMENTS & AWARD

- State Kickboxing Championship (Jr.)- Runner-Up.
- Volunteered at [BOW BOW RESCUE] to rescue and care for stray dogs.
- Participated in a 2-day hands-on workshop on Digital Transformation at [COER University], acquiring valuable insights into industry trends and techniques.

INTERNSHIPS AND PROJECTS

Project: Mind Reader Game using C Language

Uni Soft Corner

Apr 2023 – June 2023



- Interactive Mind Reader Game (Turbo C): Developed a C program simulating mind reading using animated graphics and user interaction.
- Graphics Module: Created functions (load graphics, show graphics) to display title screens, and loading animations (optional sound effects).
- User Interaction: Implemented a module (print magic) for instructions, user input capture, and random symbol generation.
- Logic & Processing: Designed modules (circ, answer) to simulate mind reading with animated circles and symbol comparison.

Project 1: Personal Portfolio Website using HTML/CSS and JavaScript

Project 2: Weather Website developed using HTML, CSS, and JavaScript

Bharat Intern

May 2024 – June 2024



- Created a responsive website to fetch and display current weather data from an API.
- Implemented a user-friendly interface for real-time weather updates.
- Utilized JavaScript for asynchronous data fetching and DOM manipulation to dynamically display weather information.

INTERPERSONAL SKILLS

Communication skills Problem Solving Adaptability

Empathy Time Management Leadership