

Ashutosh Singh

Phone: +919919043301

Email: ashutosh.singh2024@nst.rishihood.edu.in

[LinkedIn](#) • [Github](#) • [CodeChef](#) • [Leetcode](#)



PROFESSIONAL SUMMARY

Dedicated Front-End Developer with multiple Projects, Real-World Problem Solver, always eager to learn, and Competitive Coding Experience (Leetcode: 160+ questions, 1500+ rating; Codeshef: 1300+ rating).

EDUCATION

Bachelor of Technology (Artificial intelligence) Newton School of Technology, Rishihood University.	2024 - 2028 Grade: Pursuing
Intermediate (Class XII) A.P.S International School	2022 - 2023 Grade: 82.0%
Matriculation (Class X) A.P.S International School	2020 - 2021 Grade: 89.0%

PROJECTS

EstateVerse: AI-Powered Real Estate Price Persona Predictor (Github) (Demo) Tech Stack: React, Node.js, Express, MongoDB, Python, FastAPI, Scikit-learn Key Features: <ul style="list-style-type: none">AI-based property price prediction using Linear RegressionBuyer persona prediction using K-Means clusteringSecure user authentication with JWT and role-based access controlFull CRUD operations for property managementAdvanced search, filtering, sorting, and paginationResponsive and user-friendly dashboard Description: <ul style="list-style-type: none">Designed and developed a full-stack AI-powered real estate applicationIntegrated machine learning models with a web-based interface for real-time predictionsEnabled data-driven property pricing and targeted buyer identification	October 2025
Japanese Sushi Website – Responsive Frontend Project (Github) (Demo) Tech Stack: HTML, CSS, Vanilla JavaScript Features: Responsive design, smooth scrolling, interactive menu, fast load performance Description: Designed and developed a visually appealing, sushi-themed website inspired by Japanese culture, optimized for both desktop and mobile experiences.	May 2025
Interview Agent – AI-Powered Interview Preparation Tool (Github) (Demo) Tech Stack: Next.js (React), Firebase (Firestore Auth), Gemini API, Vercel Features: Real-time interview Q A using Gemini API, mock interview simulation, secure login system Description: Developed a smart interview preparation platform that dynamically generates questions using Gemini API, simulates mock interviews, and ensures user authentication and scalability via Firebase.	April 2025
Photo to Json convertor (Github) (Demo) Tech Stack : html , css , react , AI . Features : Extract text , convert text to JSON. Description : This app takes an image and extracts the image text and converts it into a JSON file .	February 2025

CERTIFICATIONS

Specialization Certificate Machine Learning Stanford University & DeepLearning.AI on Coursera (Link)	May 2025
Machine Learning Specialization <i>Stanford University</i> <i>DeepLearning.AI on Coursera</i>	
Completed: July 12, 2025 — Instructor: Andrew Ng	
Verified Account: Ashutosh Singh	
Completed the 3-course specialization covering both foundational and advanced machine learning topics:	
<ul style="list-style-type: none">• Supervised Learning: Linear/Logistic Regression, Neural Networks, Decision Trees• Advanced Algorithms: Regularization, Neural Network Training, Optimization• Unsupervised Learning: Clustering, Anomaly Detection, Recommender Systems, Reinforcement Learning	
Built practical skills through hands-on labs and projects. Gained end-to-end ML pipeline understanding and applied ML to real-world challenges.	
Python for Beginners Newton School Of Technology (Link)	July 2024
For successfully completing Python for Beginners course.	
C++ for Beginners Newton School Of Technology (Link)	June 2024
For successfully completing C++ for Beginners course.	

SKILLS

Computer Languages: Machine Learning, HTML, CSS, JavaScript, Python
Data Tools: NumPy
Software Packages: React, Pandas, Matplotlib
Additional Courses: Data Structure
Soft Skills: Critical Thinking
Others: Generative AI, Supabase

EXTRA-CURRICULAR ACTIVITIES

- Participated in Olympiads.
- College Hackathon Winners.
- Member of Marketing and Communication of Google Developer Group.
- Work in Organising College Fest.