

Anshuman Mehta

Phone: +917009702486

Email: anshuman.mehta2024@nst.rishihood.edu.in

[LinkedIn](#) • [Github](#) • [Codeforces](#) • [Leetcode](#) • [Personal Portfolio](#)

PROFESSIONAL SUMMARY

Aspiring AI-ML Engineer with a strong frontend foundation in Full Stack practices, passionate about building user-friendly web apps. Solved 200+ LeetCode questions, Codeforces rating 900+.

EDUCATION

Bachelor of Technology (Artificial intelligence)
Newton School of Technology, Rishihood University

2024 - 2028
Grade: Pursuing

Intermediate (Class XII)
Shanti Vidya Mandir

2023 - 2024
Grade: 78.0%

Matriculation (Class X)
St. Joseph's Convent School

2021 - 2022
Grade: 92.0%

PROJECTS

SpendSense - AI Powered Finance Tracker ([Github](#)) ([Demo](#))

December 2025

- Tech-stack:** Next.js, React, Node.js, Tailwind CSS, MongoDB, Google OAuth, OpenAI Vision APIs, Cloudinary, Recharts.js
- Description:** SpendSense is an AI-powered personal finance platform that helps users track expenses, extract data from receipts, and gain actionable spending insights. It combines secure authentication, optimized AI workflows, and interactive dashboards to deliver intelligent budgeting, recurring expense management, and visual financial analytics in a scalable full-stack application.

SkillSync - A platform for students and mentors ([Github](#)) ([Demo](#))

November 2025

- Tech-stack:** Next.js, React, Tailwind CSS, Node.js, Express, PostgreSQL, Prisma ORM, Cloudinary, Socket.IO
- Description:** SkillSync is a full-stack learning and mentorship platform that helps students and developers assess skills, follow personalized learning roadmaps, and track progress in real time. It enables mentors to create and manage structured courses, supports secure role-based authentication, chatting option with mentor and provides searchable, filterable learning resources—all within a scalable, production-ready web application.

Home Hunt - A Real Estate Website ([Github](#)) ([Demo](#))

April 2025

- Tech Stack** - Next JS, React, Tailwind CSS, Framer Motion, Firebase, Local Storage.
- Description** - A responsive real estate web app featuring property listings with search and sorting, favorites with persistence, user authentication with dynamic Navbar, and an interactive About Us section, built using Next.js for routing, Tailwind CSS for responsive UI, Firebase for secure auth, and Framer Motion for animations.

SKILLS

Computer Languages: SQL, JavaScript, CSS, HTML, NoSQL, Python, C++

Data Tools: NumPy, PostgreSQL

Software Packages: MongoDB, MySQL, Express JS, Node.js, React, Prisma ORM, Tailwind CSS, Next.js, Next JS, Tailwind, Figma, Pandas

Additional Courses: Data Structure

Others: Framer Motion, OpenAI API, UI/UX, Firebase, Git and Github