Amanjeet

Phone: +918950631084

Email: amanjeet.k@adypu.edu.in

LinkedIn • Github • Leetcode • Personal Portfolio

PROFESSIONAL SUMMARY

Motivated and Creative Computer Science undergraduate with a strong foundation in Data Structures & Algorithms and web development. Proficient in HTML, CSS, JavaScript, and Python, with hands-on experience in building responsive, user-centric web applications. Currently learning React to enhance front-end development skills. Committed to continuous learning, clean code practices, and effective collaboration in team environments.

EDUCATION

Bachelor of Technology (AI ML)Newton School of Technology, PuneGrade: 8.73/10.0Intermediate (Class XII)2021 - 2022S D Sen Sec School, NarwanaGrade: 80.2%Matriculation (Class X)2019 - 2020S D Sen Sec School, NarwanaGrade: 94.8%

PROJECTS

Flow Sync, (Github) (Demo)

April 2025

FlowSync is a menstrual health tracking web app built with React.js, Firebase, and the Google Drive API. It allows users to log their cycles, track ovulation, and journal health insights. All data is securely stored in the user's own Google Drive. The project is responsive, mobile-friendly, and deployed on Vercel.

Science Verified, (Github) (Demo)

December 2024

Science Verified – A myth-busting platform built with HTML and CSS, dedicated to debunking popular science misconceptions with evidence-based explanations. Features a clean, user-friendly design for easy exploration of topics in space, health, technology, and everyday science, promoting critical thinking and scientific awareness.

Portfolio Website, (Github) (Demo)

August 2024

Explore my creative journey through a curated collection of my work, showcasing my skills and passions. This portfolio reflects my dedication to **Art and Technology**, **Web Development**, **and Coding**, highlighting projects that demonstrate my ability to blend innovation with functionality.

CERTIFICATIONS

Generative AI for Everyone, Coursera (Link)

March 2025

AI For Everyone, Coursera (Link)

March 2025

SKILLS

Computer Languages: Python, JavaScript, CSS, HTML

Software Packages: React

Soft Skills: Communication Skills, Critical Thinking, Teamwork, Creativity, Written communication, Verbal/nonverbal

communication

EXTRA-CURRICULAR ACTIVITIES

- Hackathon Participant Participated in coding hackathons SIH and Nirmaan, focusing on problem-solving and team collaboration.
- Competitive Coding Actively participating in GeeksforGeeks' 160 Days of Code challenge.
- $\bullet \ \mathbf{Artist} \mathrm{Skilled} \ \mathrm{in} \ \mathrm{pencil} \ \mathrm{sketching}; \ \mathrm{participated} \ \mathrm{in} \ \mathrm{various} \ \mathrm{art} \ \mathrm{events} \ \mathrm{and} \ \mathrm{exhibitions}.$
- Event Organization and Participation Assisted in organizing college-level events and participated in extracurricular clubs and activities.