Harsh Patel

Phone: +918810937393

Email: harsh.patel01@adypu.edu.in

LinkedIn • Github • Codeforces • Personal Portfolio

PROFESSIONAL SUMMARY

A passionate and driven first-year Computer Science student specializing in Artificial Intelligence and Machine Learning. Enthusiastic about solving complex problems through data-driven solutions and innovative algorithms. Strong foundation in programming, mathematics, and AI concepts, eager to apply knowledge in real-world applications. Committed to continuous learning and contributing to cutting-edge advancements in AI/ML.

EDUCATION

Bachelor of Technology (AI ML) Newton School Of Technology

Matriculation (Class X) C.R.T.S.V.M Maharajganj 2024 - 2028 Grade: 8.4/10.0 2020 - 2021

Grade: 91.0%

PROJECTS

Secret Santa, (Github) (Demo)

February 2025

Developed a self-destructing anonymous messaging app using HTML, CSS, and JavaScript. Implemented unique shareable links, LocalStorage for temporary data, dark mode, smooth animations, clipboard support, and countdown timers for message expiry.

Quote Generator, (Github) (Demo)

January 2025

Built a random quote generator using HTML, CSS, JavaScript, and MongoDB, featuring copy-to-clipboard, social media sharing, smooth animations, and deployment on Render for accessibility.

Book Store, (Github) (Demo)

November 2024

Developed a responsive bookstore e-commerce website for the Nirmaan Hackathon using HTML and CSS, securing 4th place. Showcased books with titles, prices, and images, hosted on GitHub Pages, with plans for JavaScript interactivity and backend integration.

CERTIFICATIONS

Generative AI for Everyone, DeepLearning.AI (Link) Generative AI For Everyone

March 2025

Issued by Coursera — DeepLearning.AI — March 2025

- Learned the fundamentals of generative AI and its applications.
- Explored how generative AI differs from traditional AI models.
- Gained insights into ethical considerations and real-world use cases.

AI For Everyone, DeepLearning.AI (Link)

AI For Everyone – Coursera Issued by DeepLearning. AI — March 2025

February 2025

- Learned fundamental AI concepts and its impact on society.
- Gained insights into AI ethics, machine learning basics, and AI strategy.
- Explored AI's role in business applications and decision-making.

SKILLS

Computer Languages: Python, JavaScript, CSS, HTML

Software Packages: Figma, Pandas Additional Courses: Data Structure Soft Skills: Critical Thinking, Teamwork Others: Photoshop, Social Media

EXTRA-CURRICULAR ACTIVITIES

A YouTube channel with **1.5M+ subscribers**, creating engaging **fact-based content** that educates and entertains a wide audience. Skilled in **content research**, **scripting**, **video editing**, **and audience engagement**, consistently delivering high-quality, viral content.